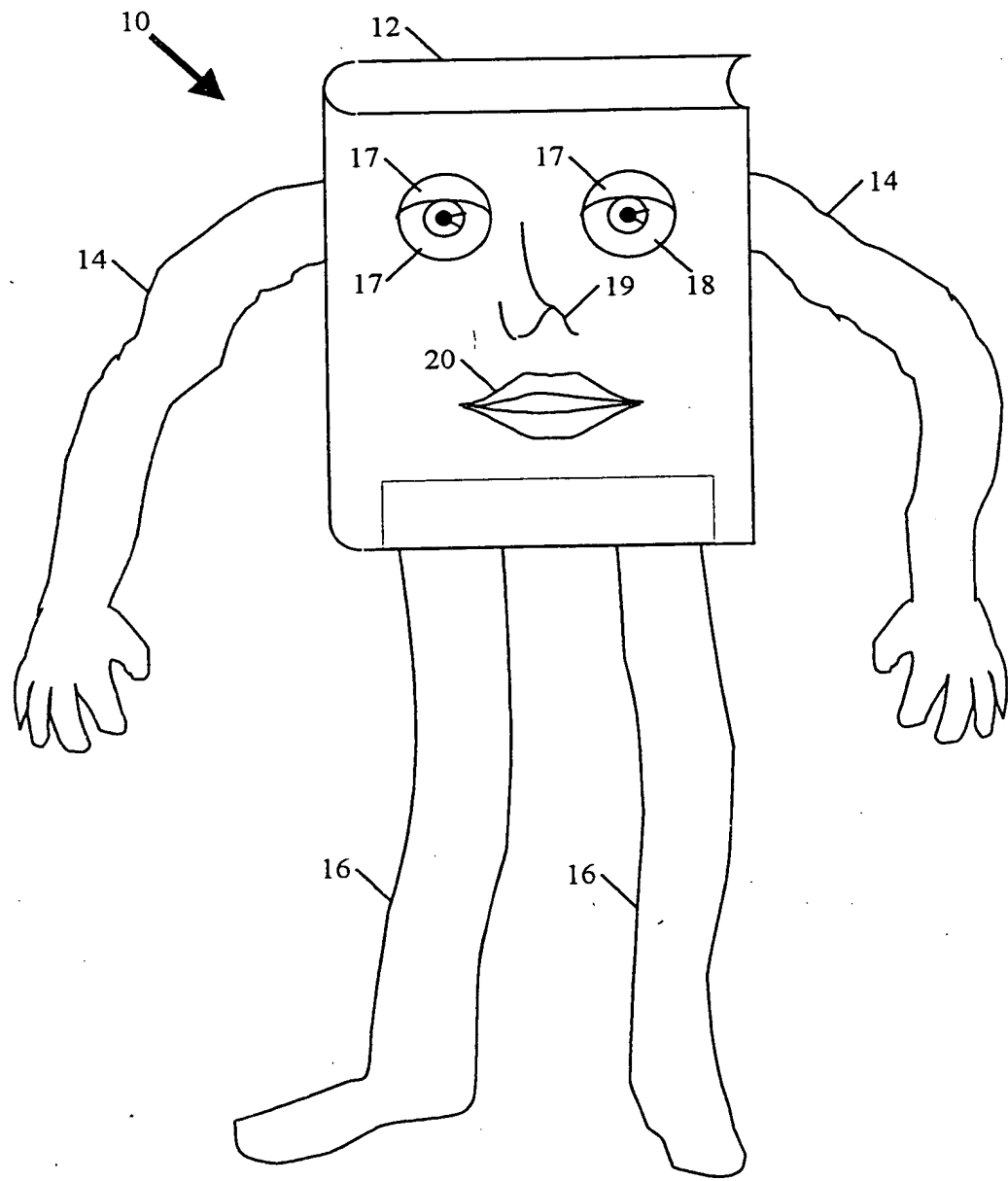


FIGURE 1A



002290 26220960

FIGURE 1B

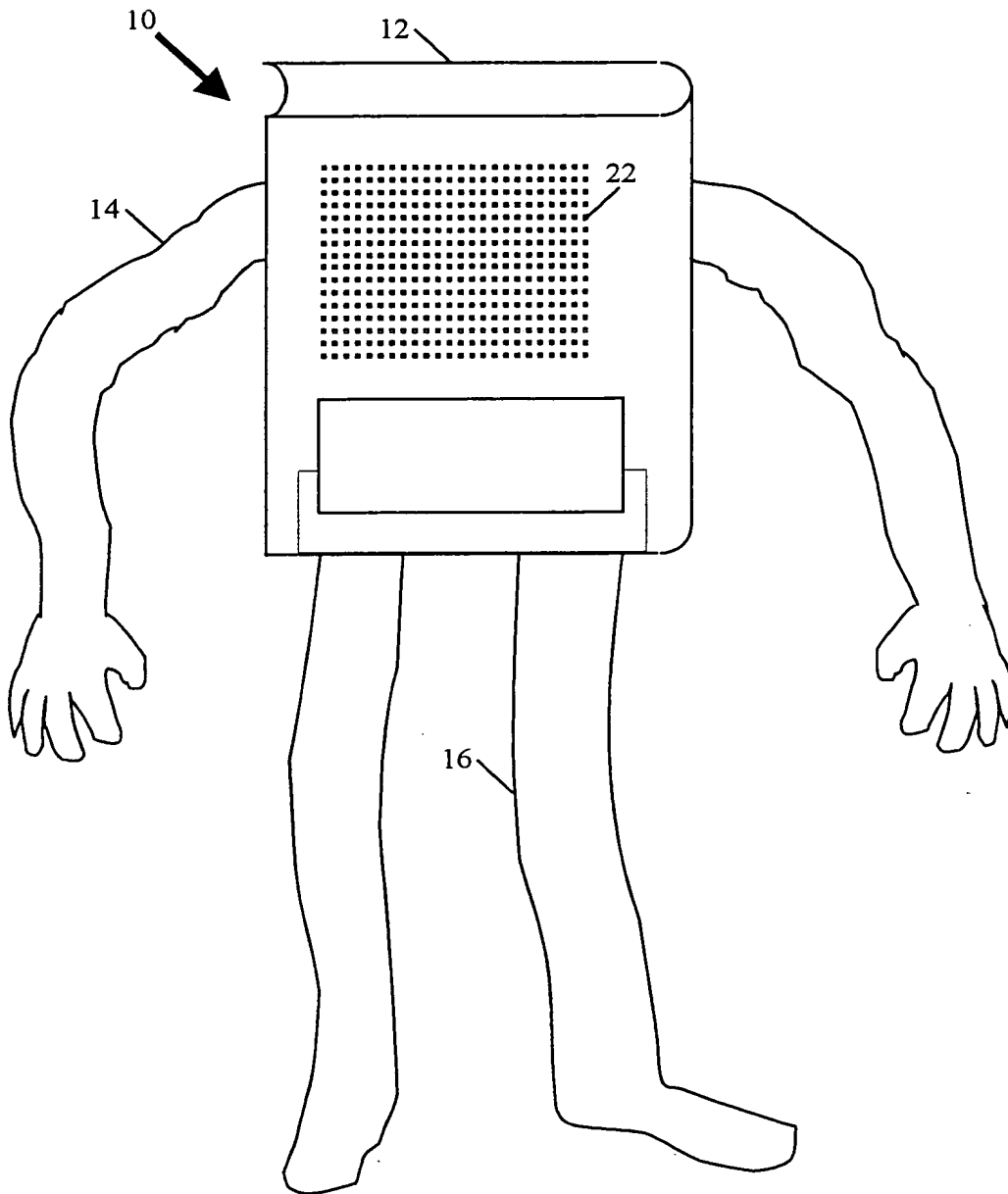
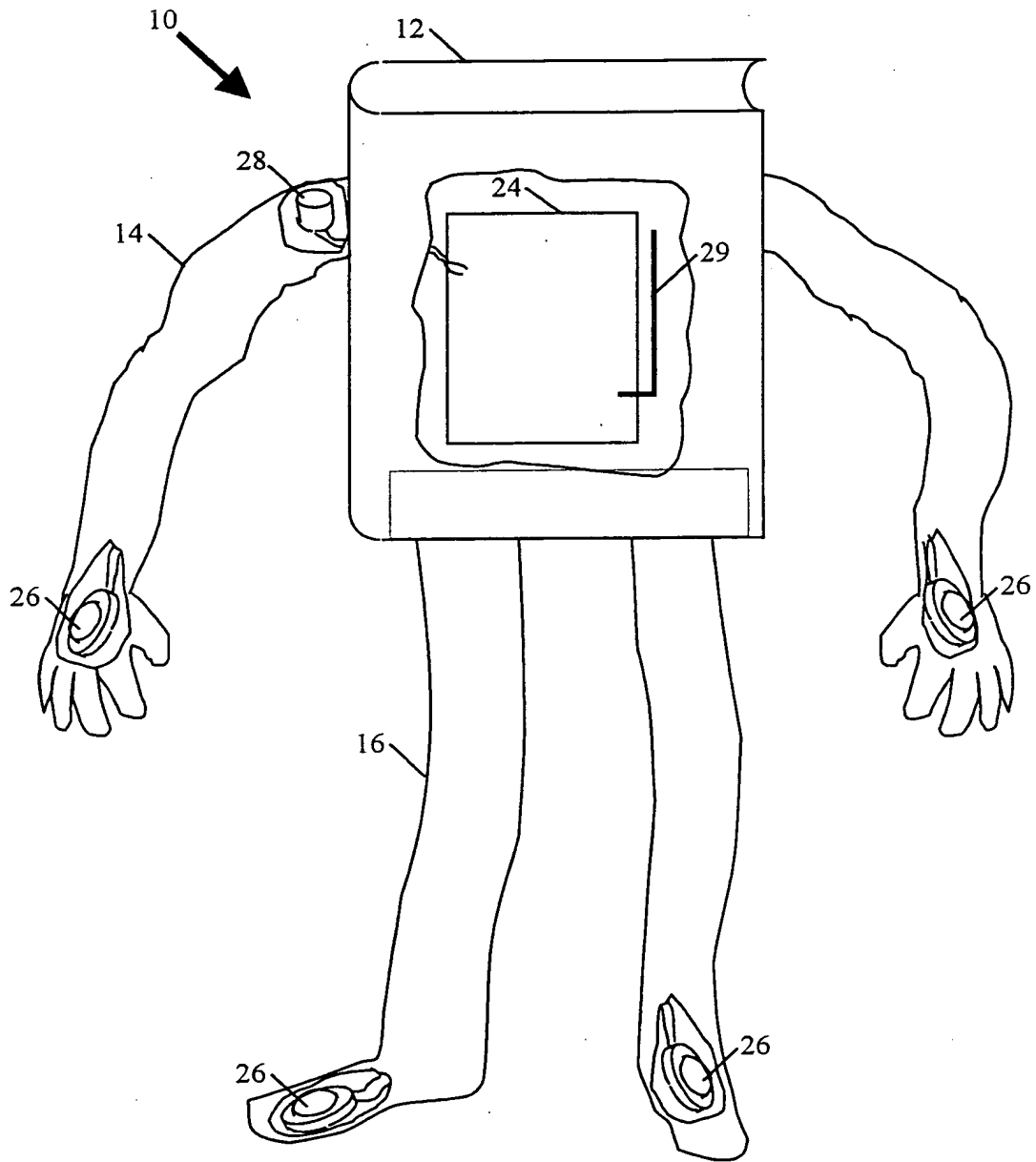
[illegible]

FIGURE 2



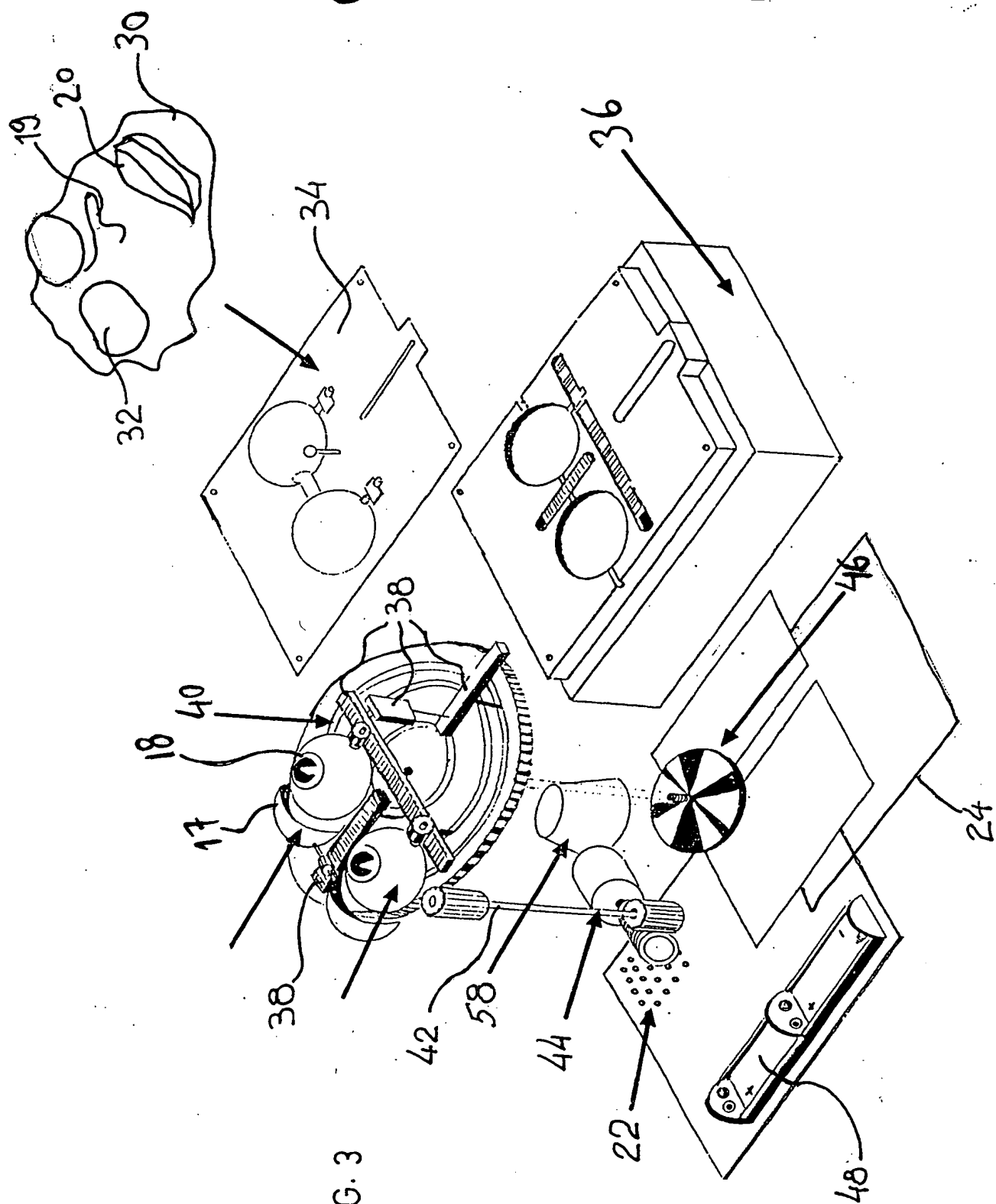
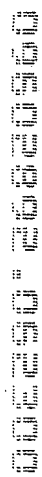


FIG. 3



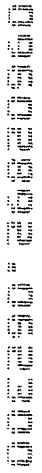
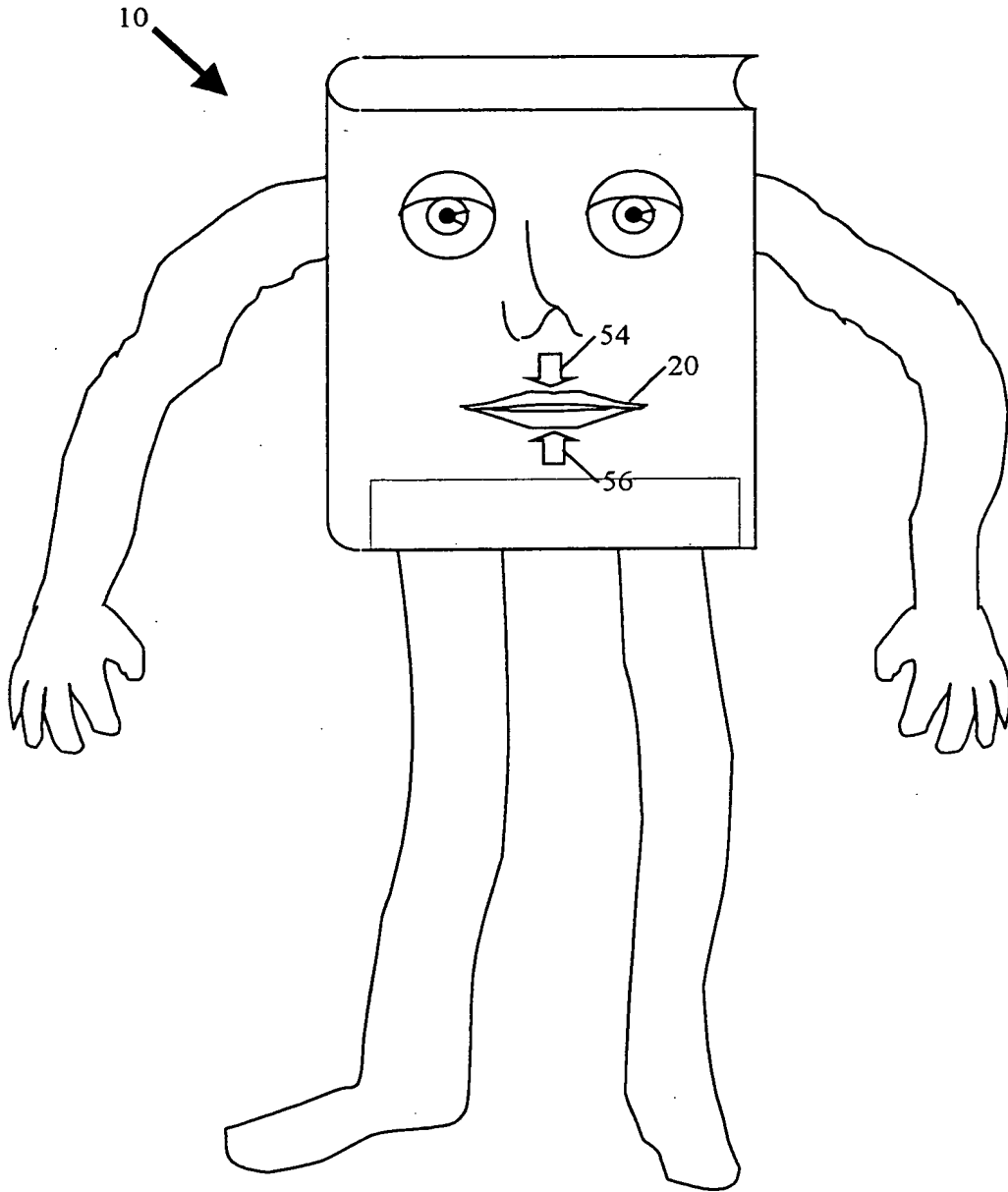


FIGURE 4E



[illegible]

Figure 5

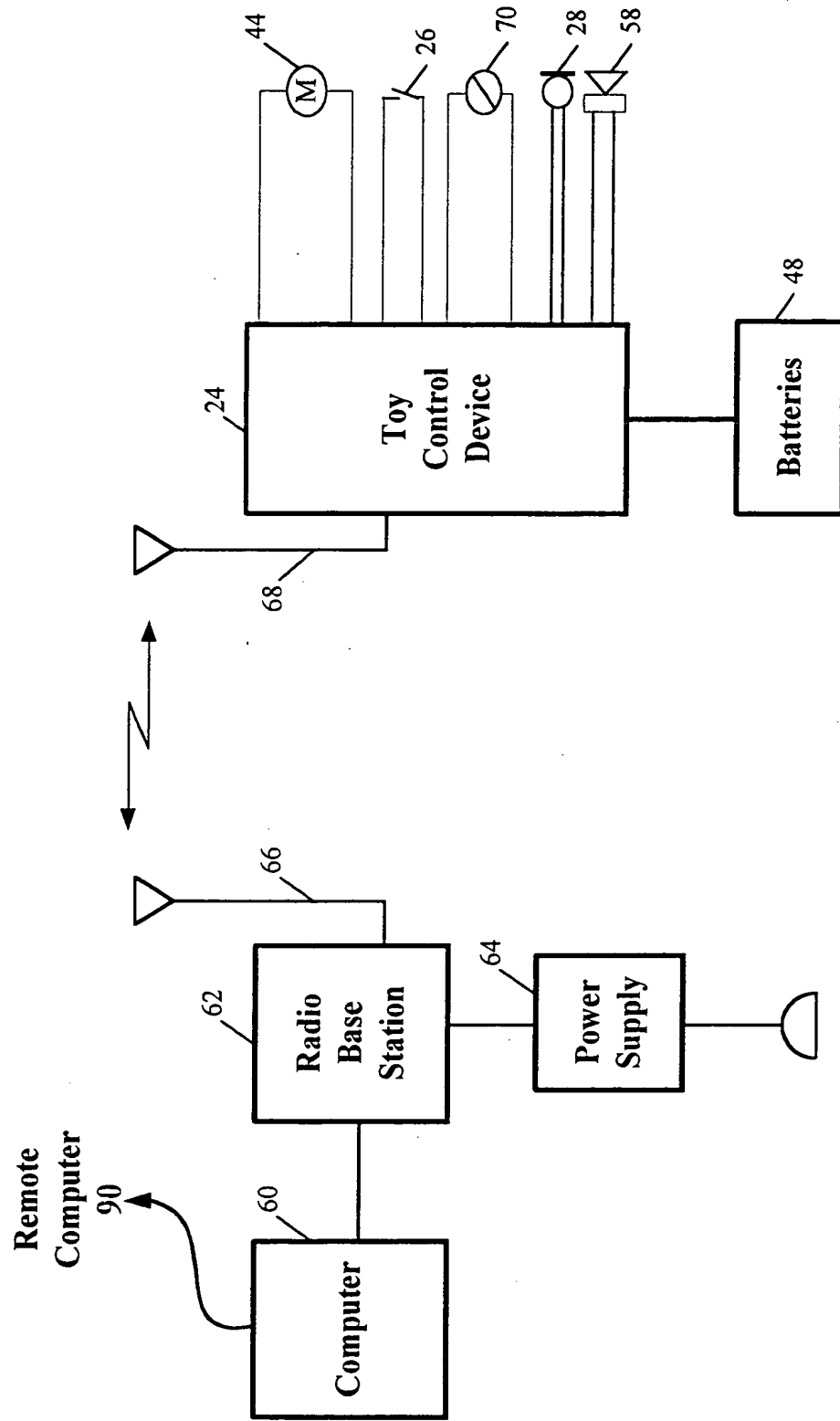
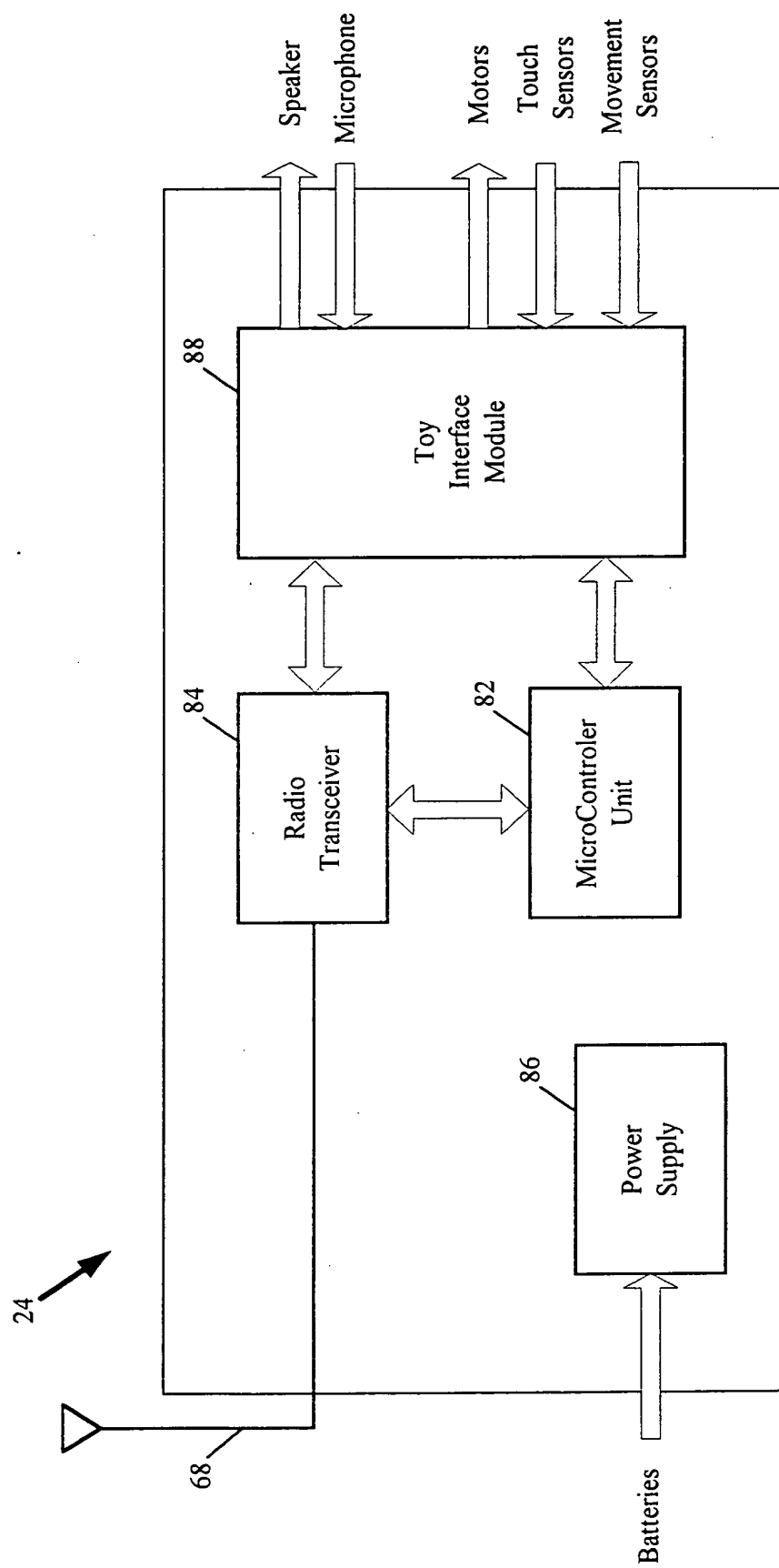


Figure 7



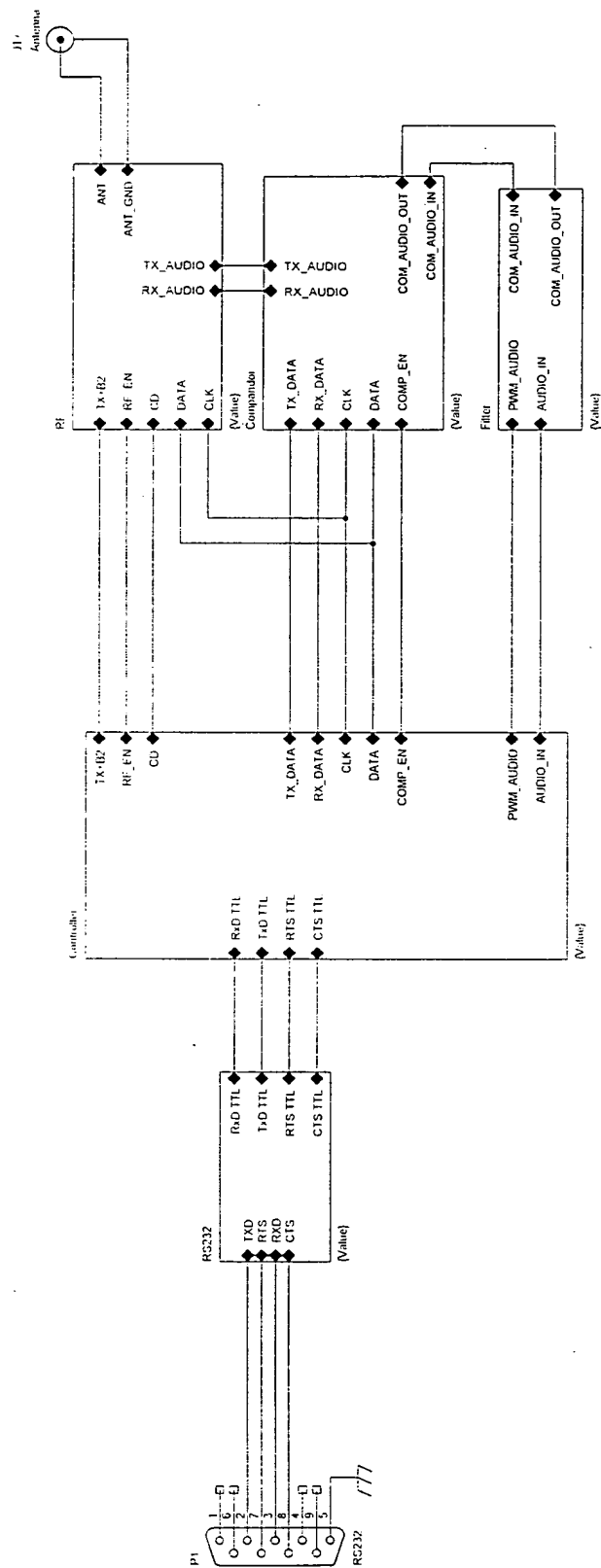
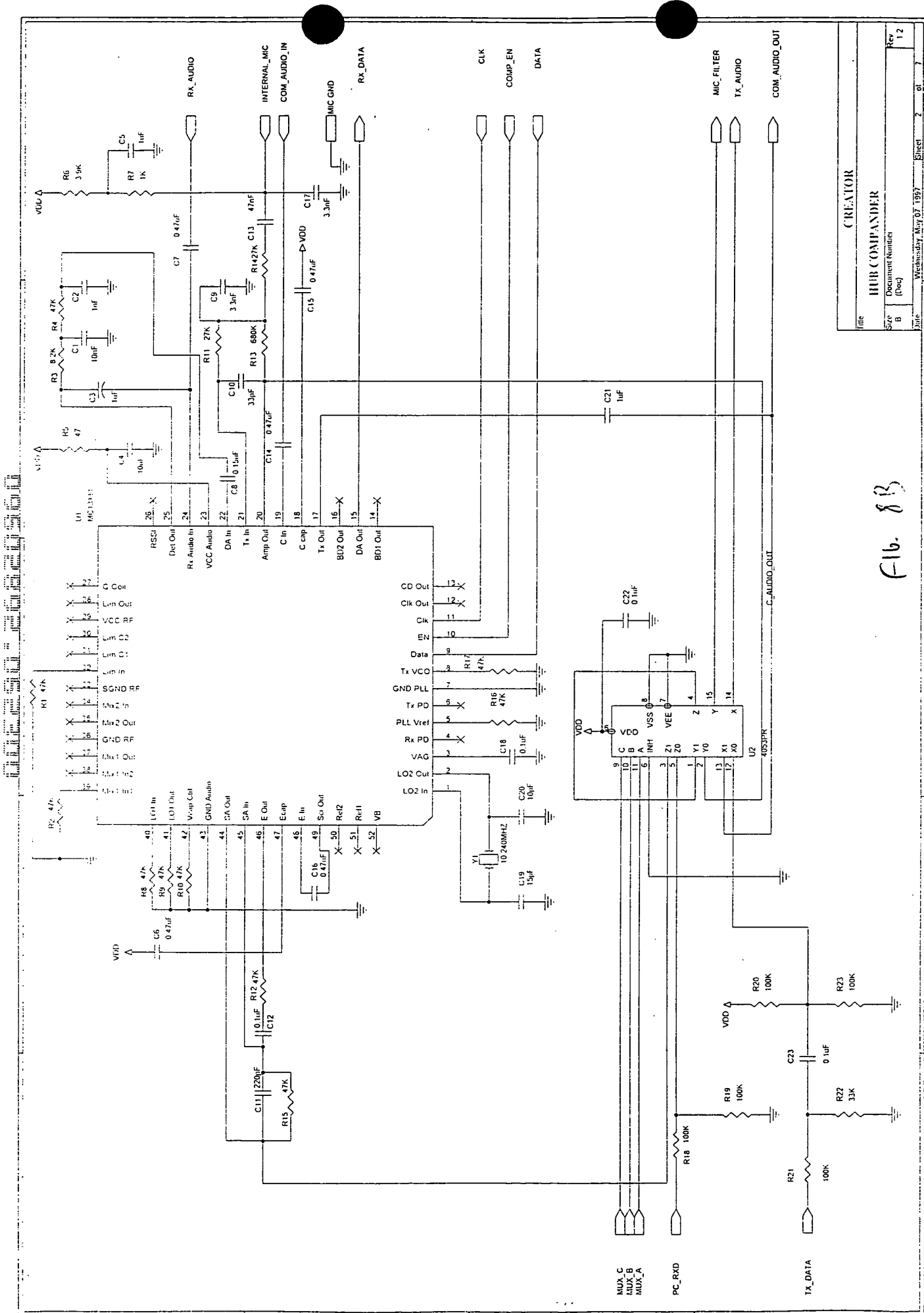


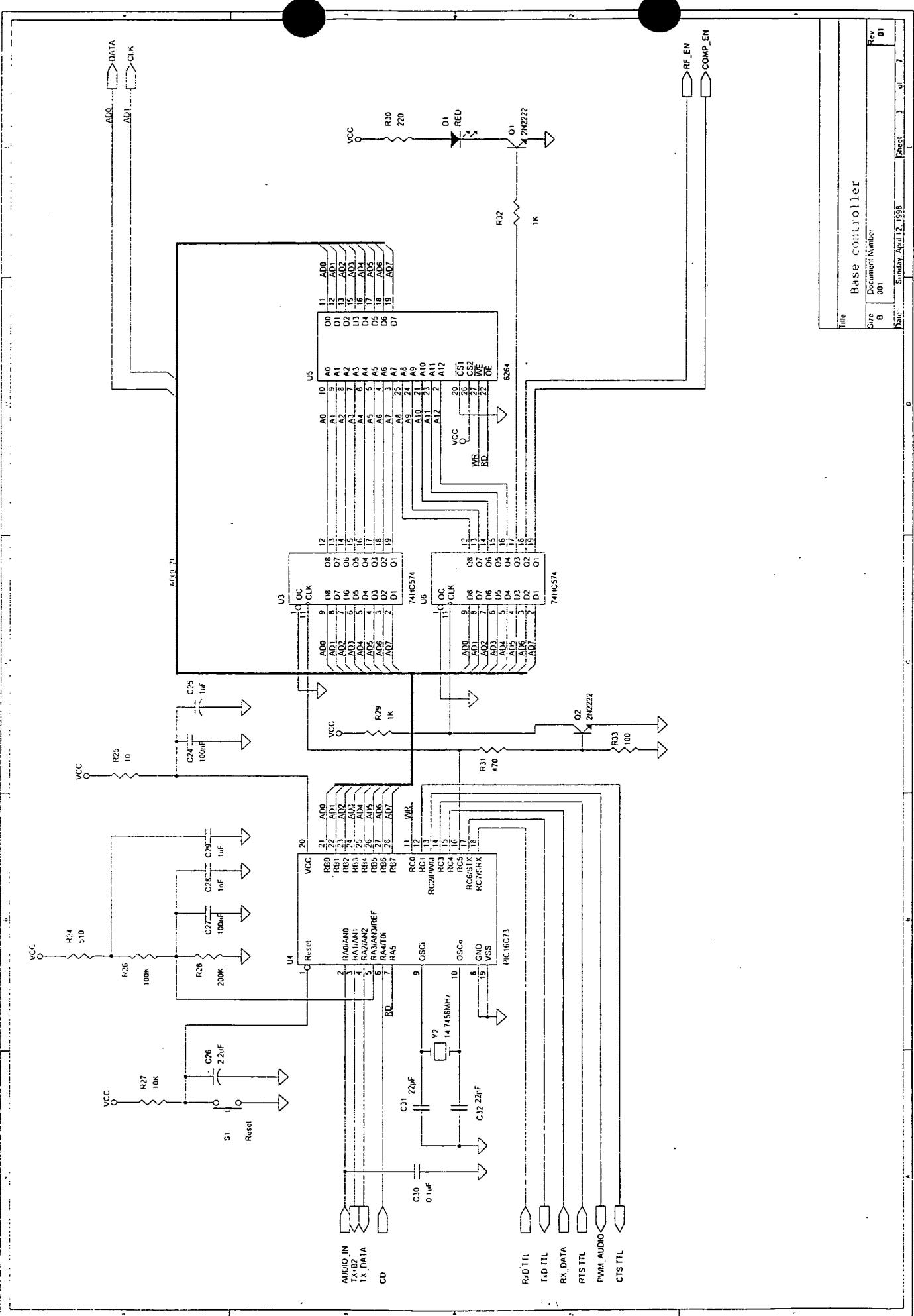
Fig 8A

title	RS232 Base		
Size	B	Document Number	Rev 001
Date	Monday, April 13, 1998	Sheet	1 of 7



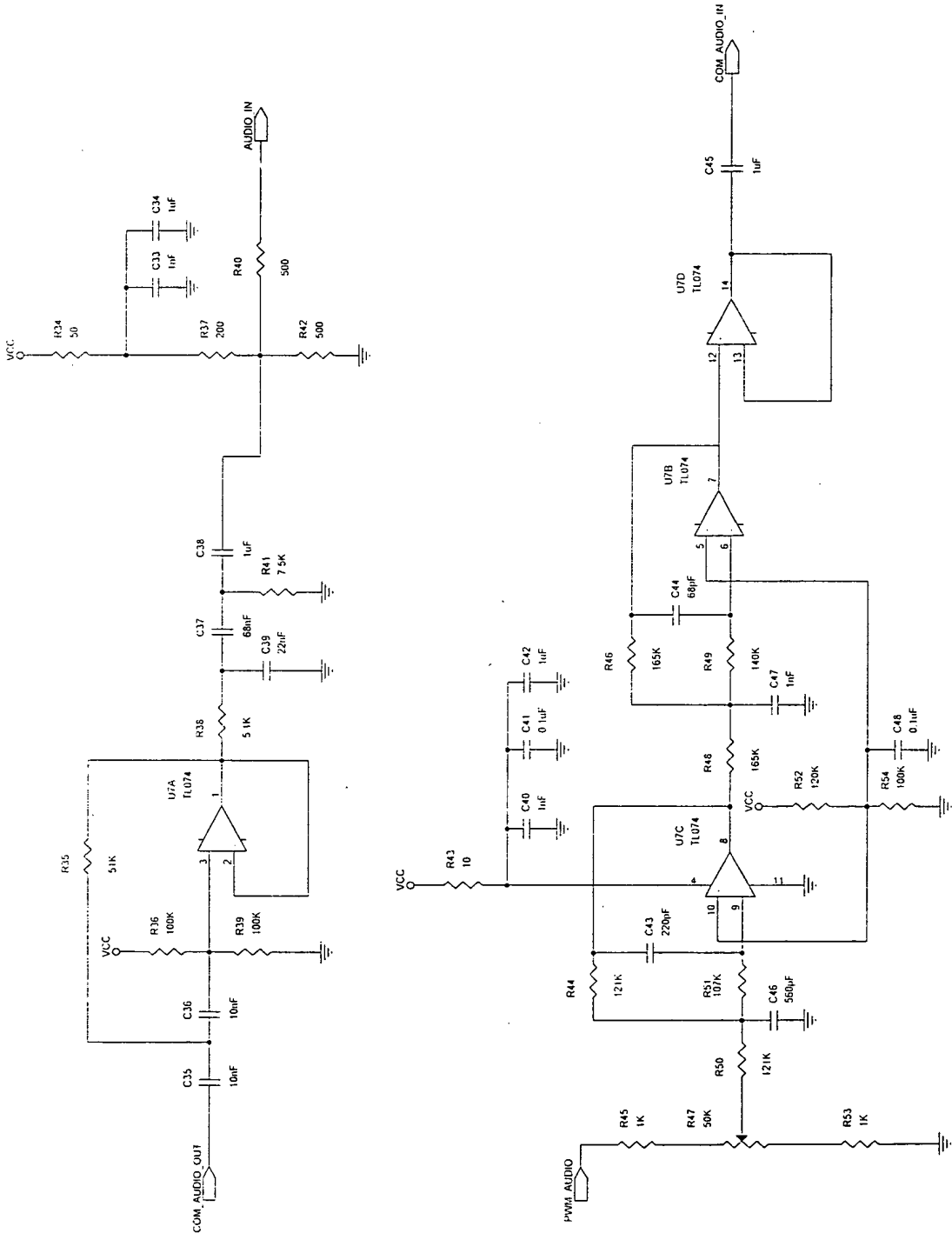
Title		HUB COMPANDER	
Size	B	Document Number	
Rev	1	(Doc)	
Date	Wednesday, May 07 1997	Sheet	2 of 7

FILED



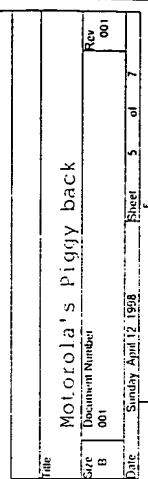
Title		Base controller	
Size	Document Number	Rev	01
B	001	Sheet	3 of 7
Date		Sunday April 12, 1998	

Flb. 8c

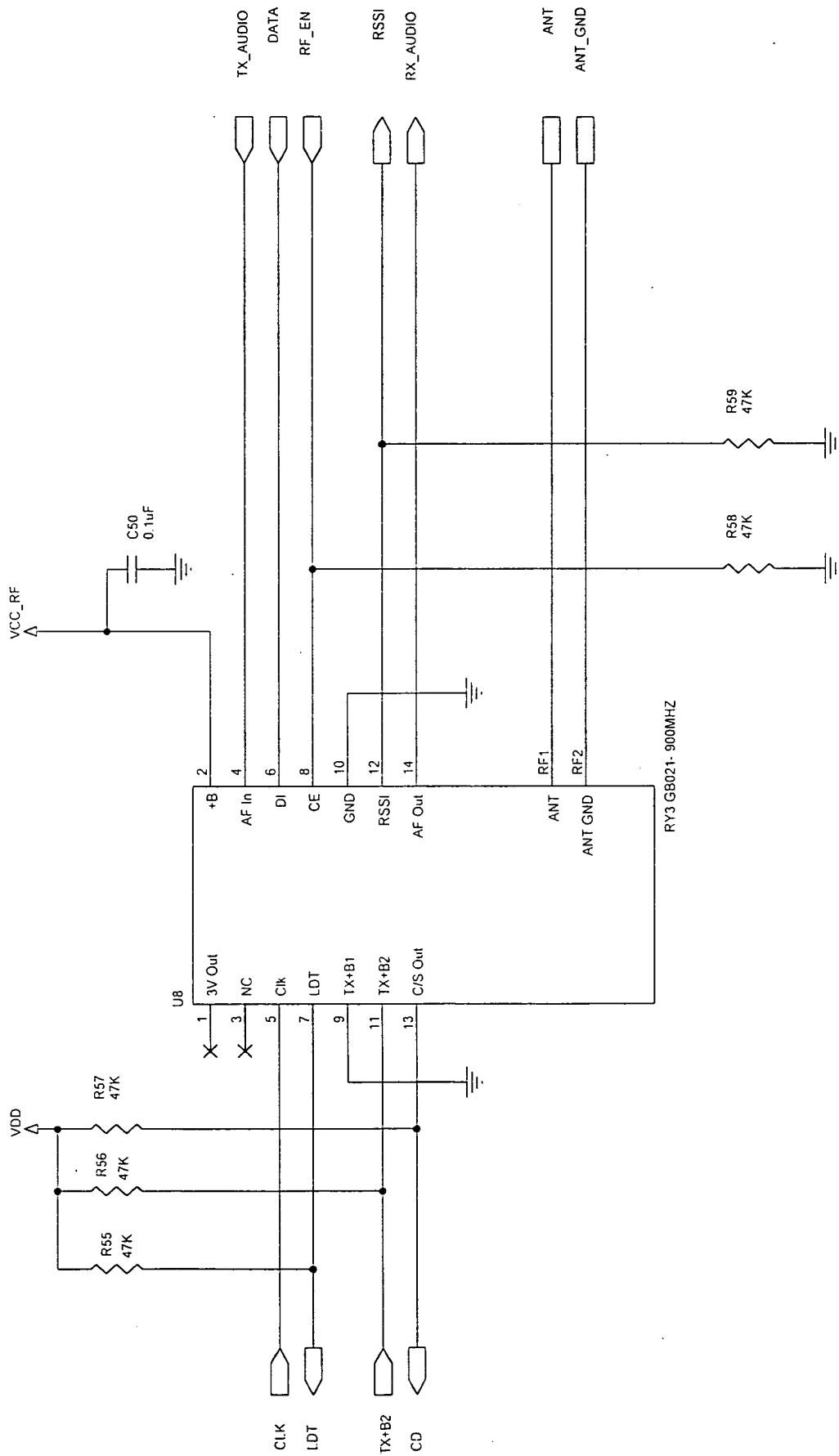


Title			
Audio Filter			
Size	Document Number	Rev	
B	001	01	
Date	Sunday April 12, 1998	Sheet	4 of 7

Fig. 8D



8E
f16.



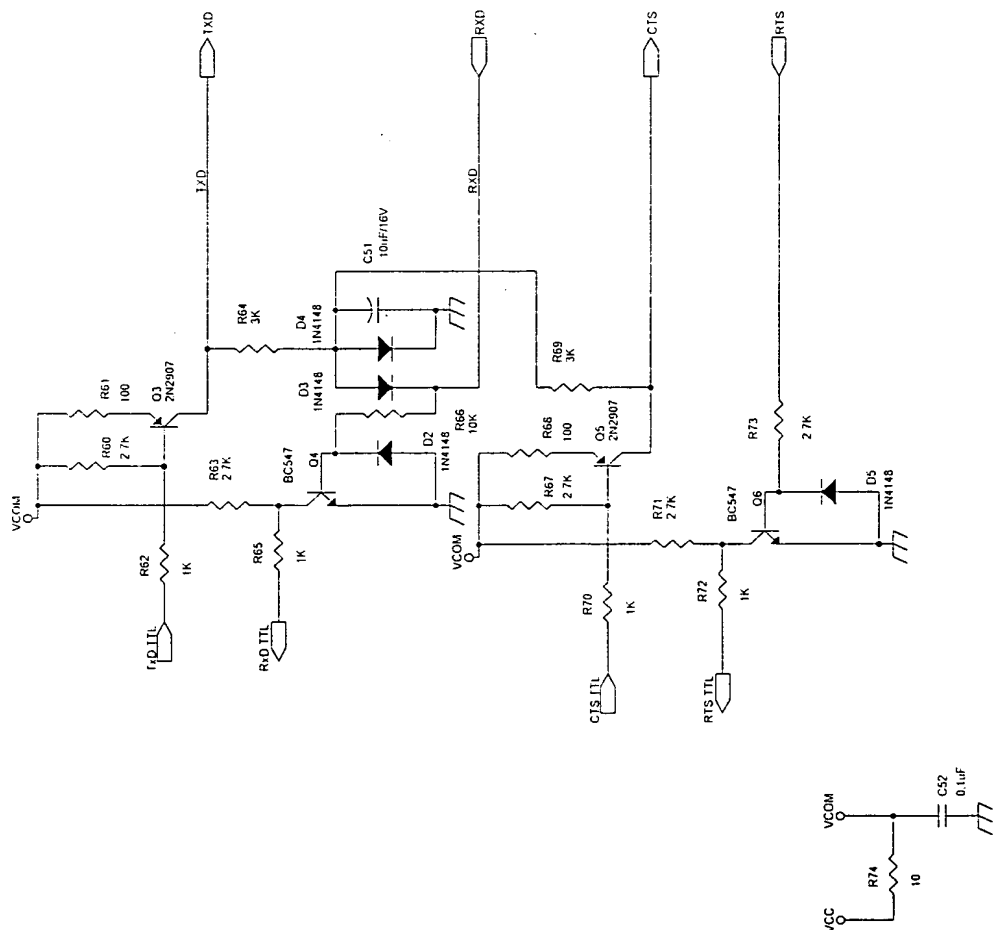
CREATOR

HUB RF 900MHZ UNIT

Title	Size	Document Number	Rev
	A		12
Date			
Monday, April 28, 1997			

Sheet 6 of 7

Fig. 8F



Title: RS232 Interface			
Size: B	Document Number: 001	Rev: 01	
Date: Sunday, April 12, 1998	Sheet: 7	of: 7	

Flb. 86

00000000000000000000

FIG. 8H

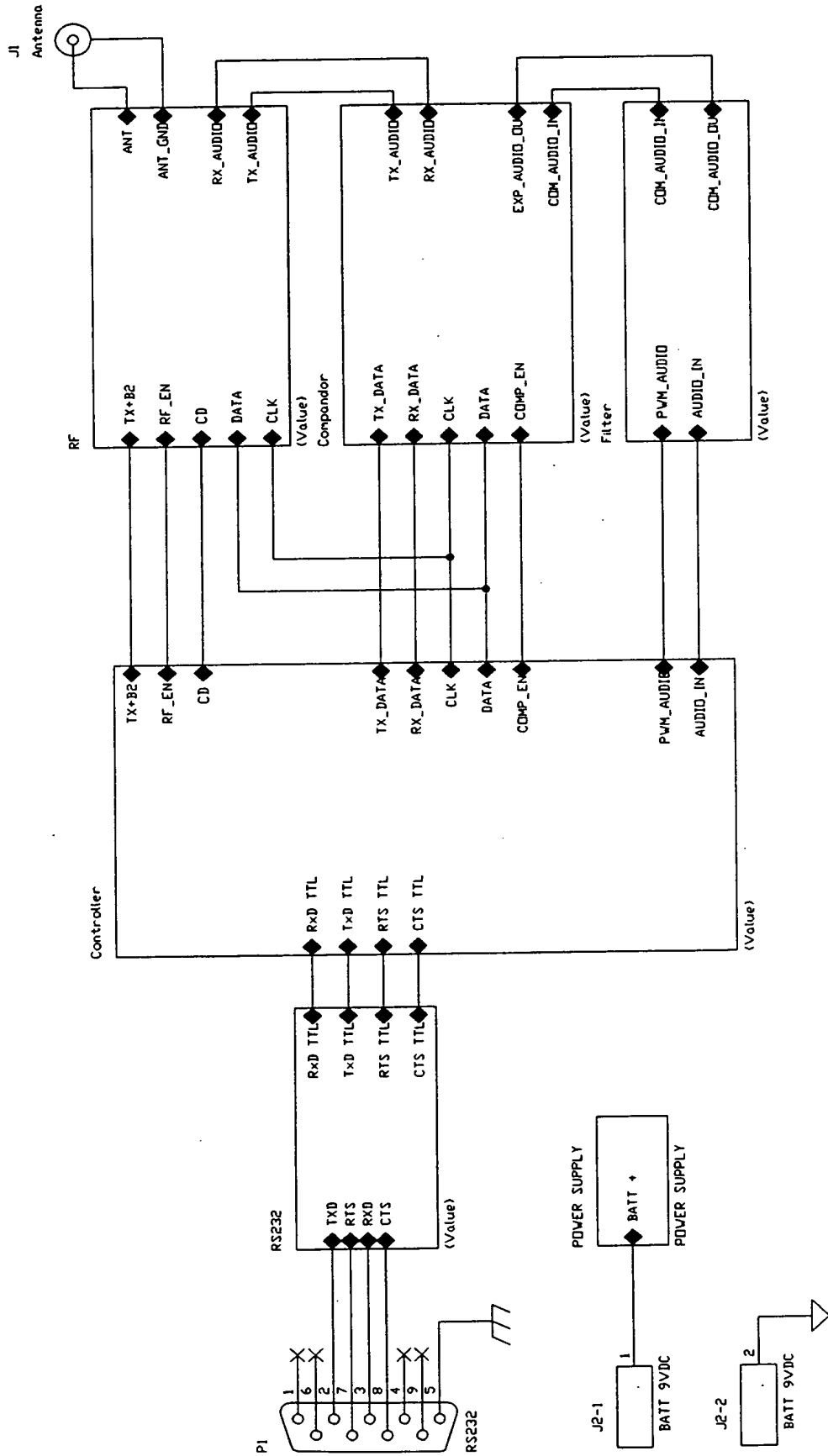


FIG. 87

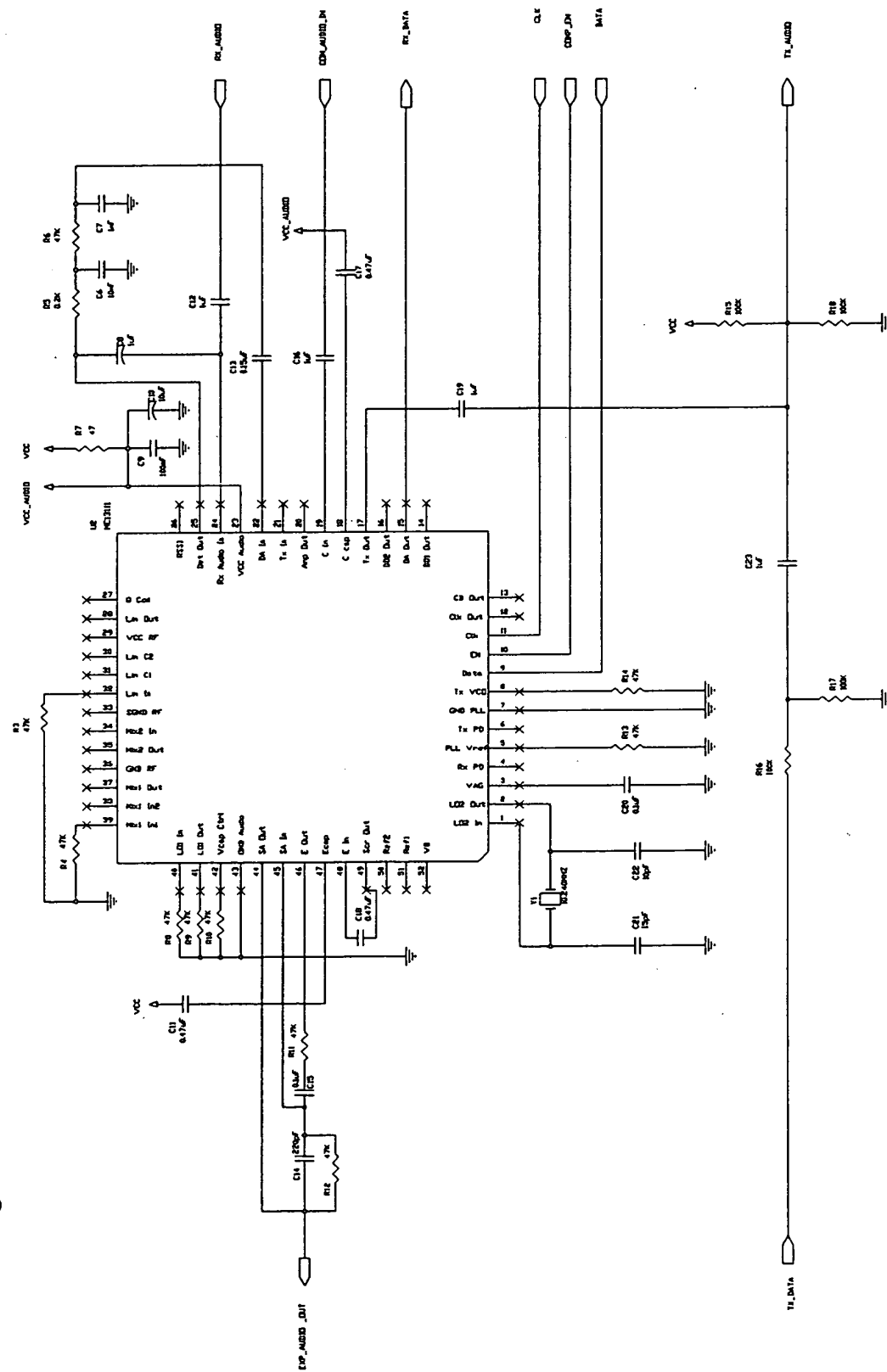


FIG. 8J

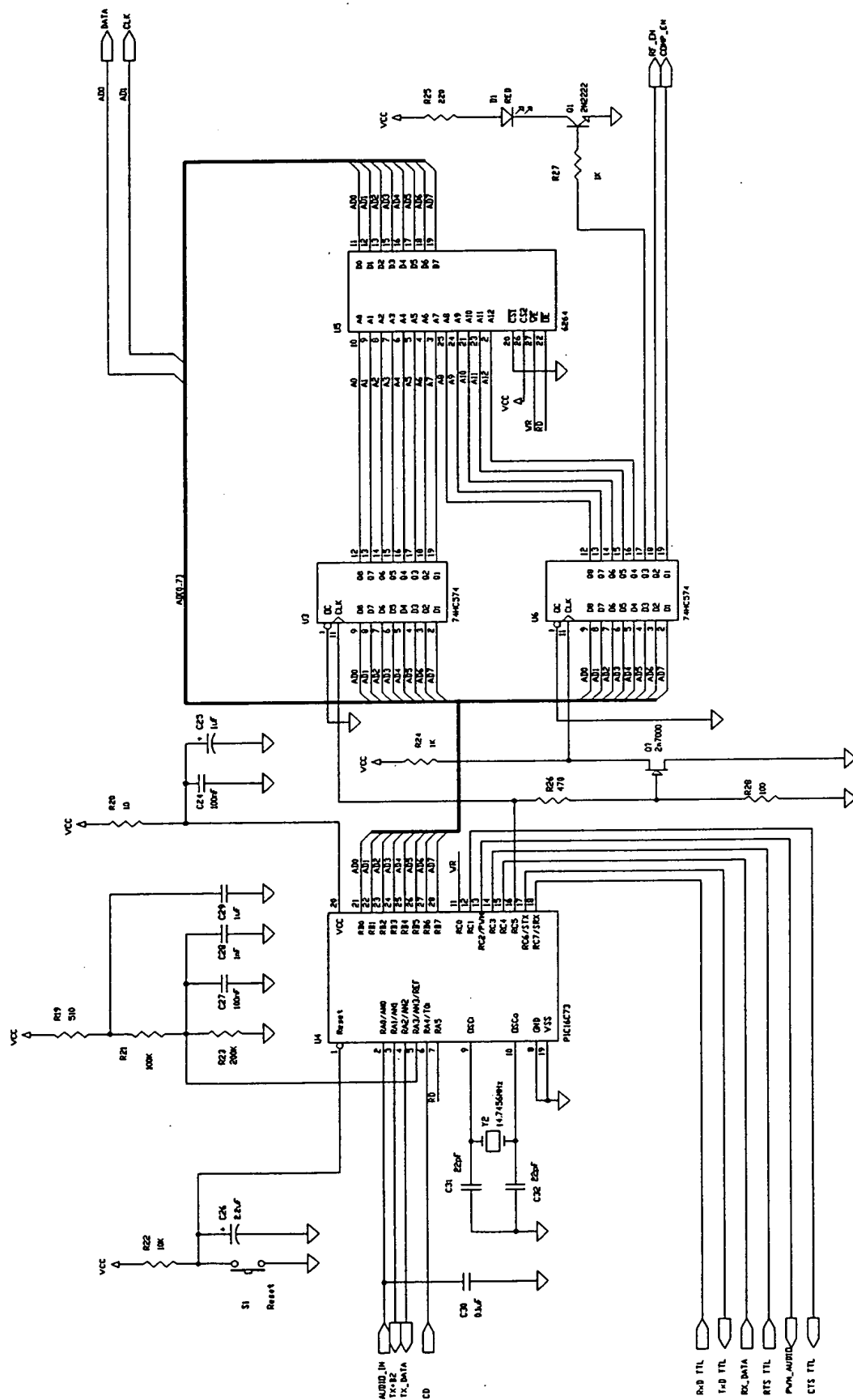


FIG. 8K

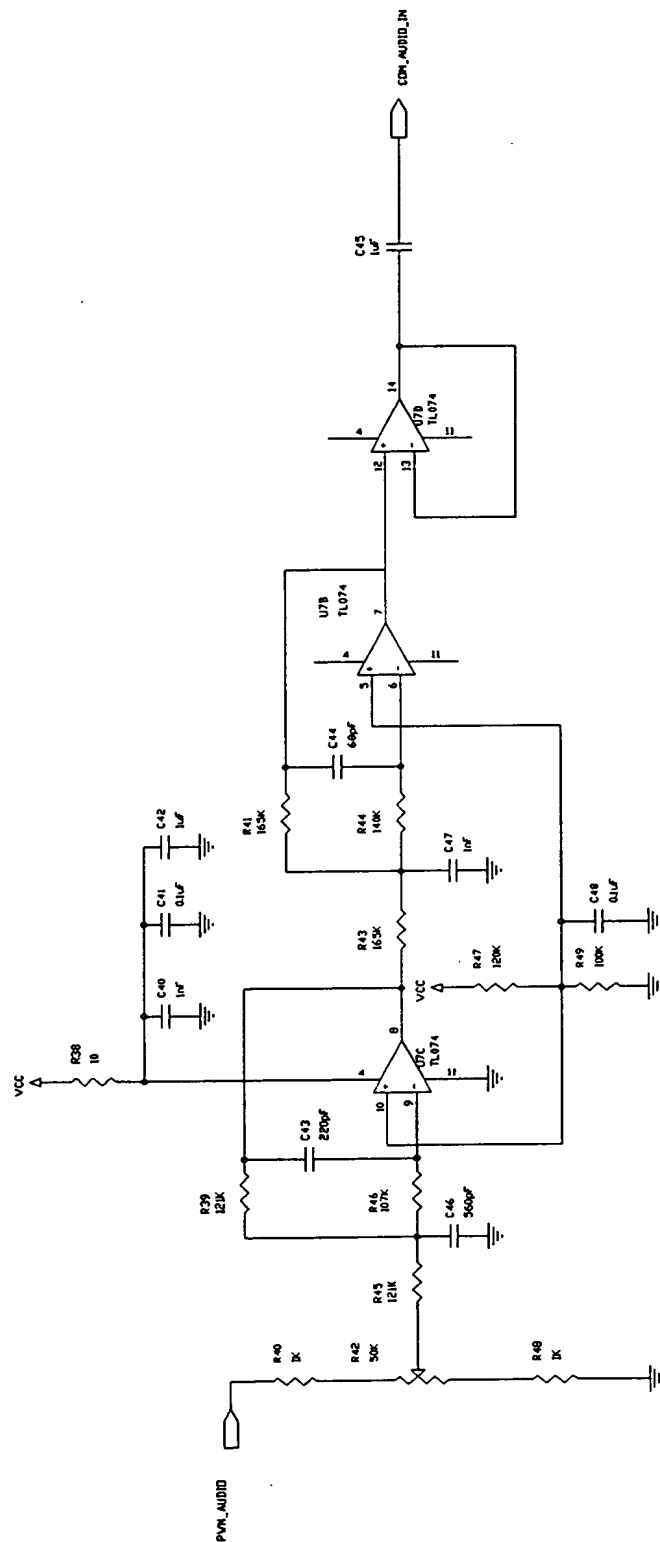


FIG. 8L

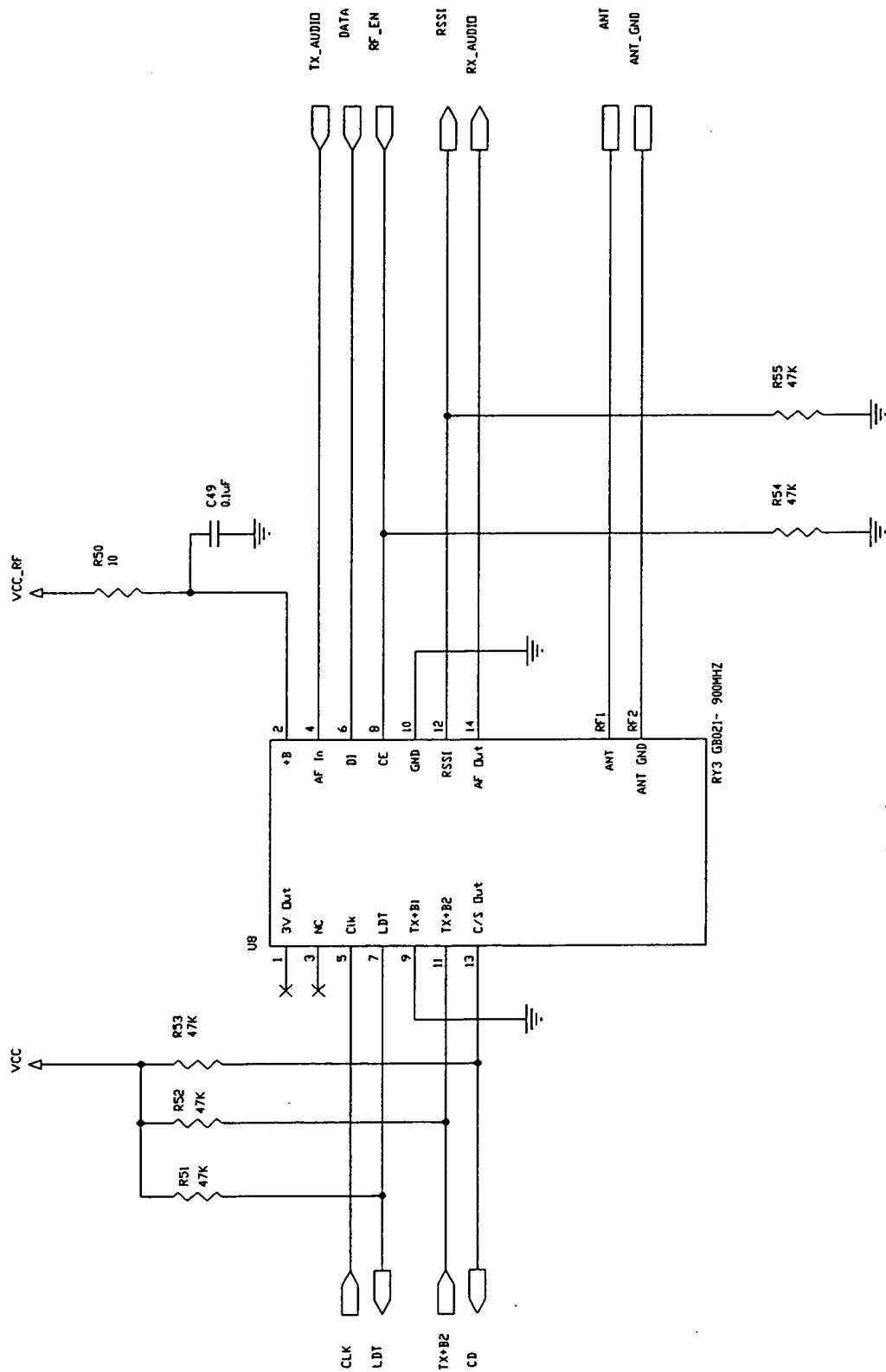


FIG. 8M

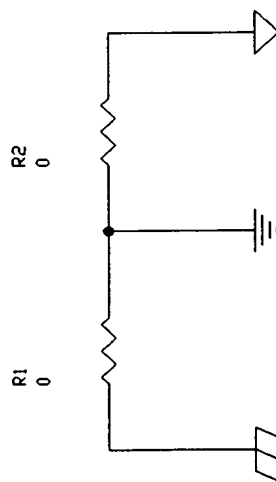
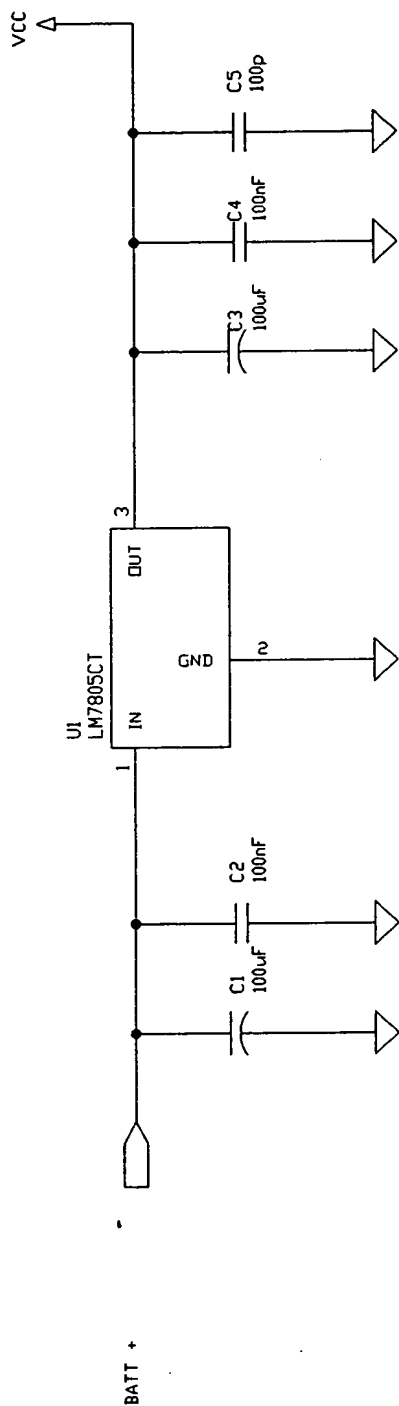
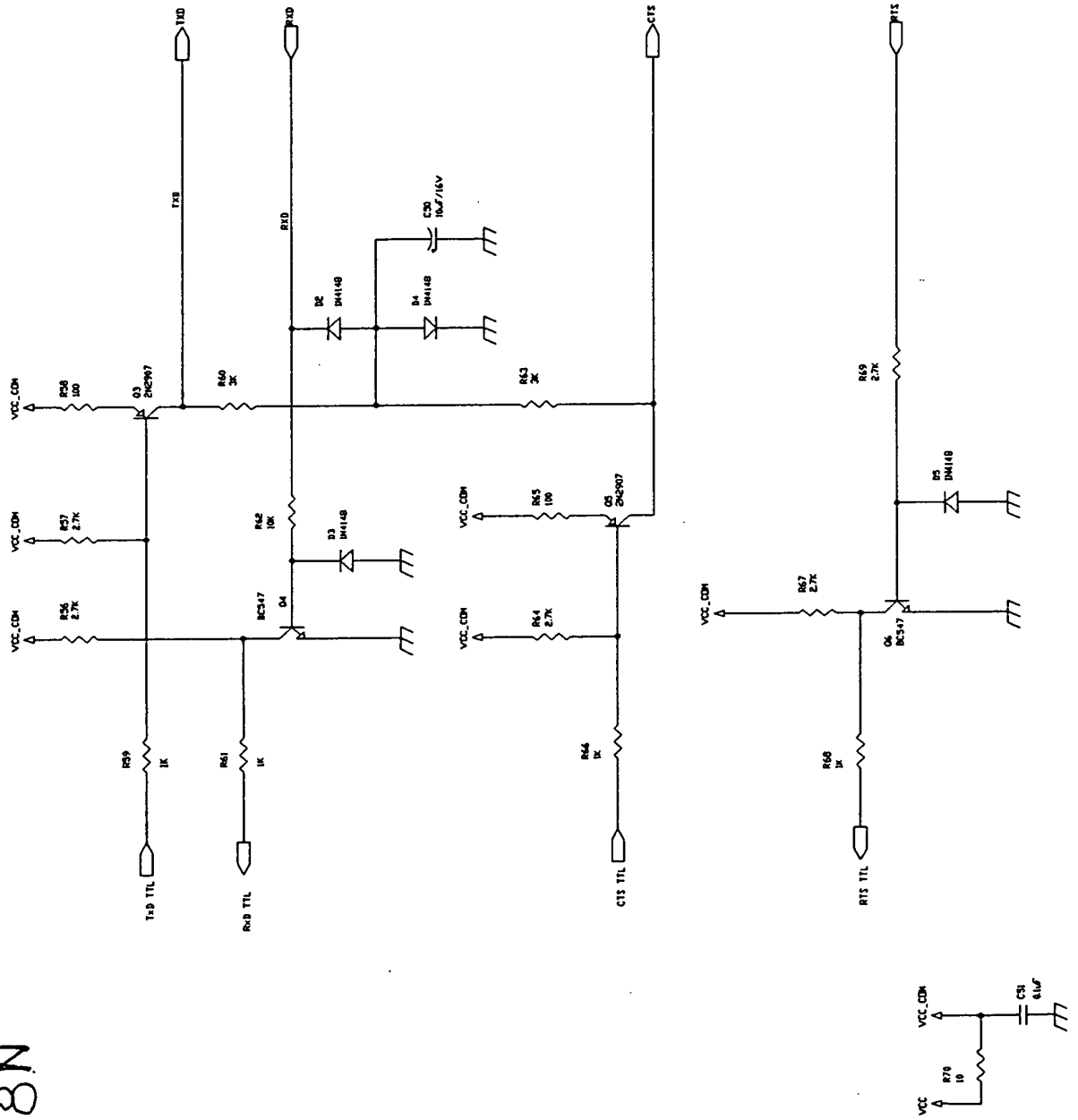
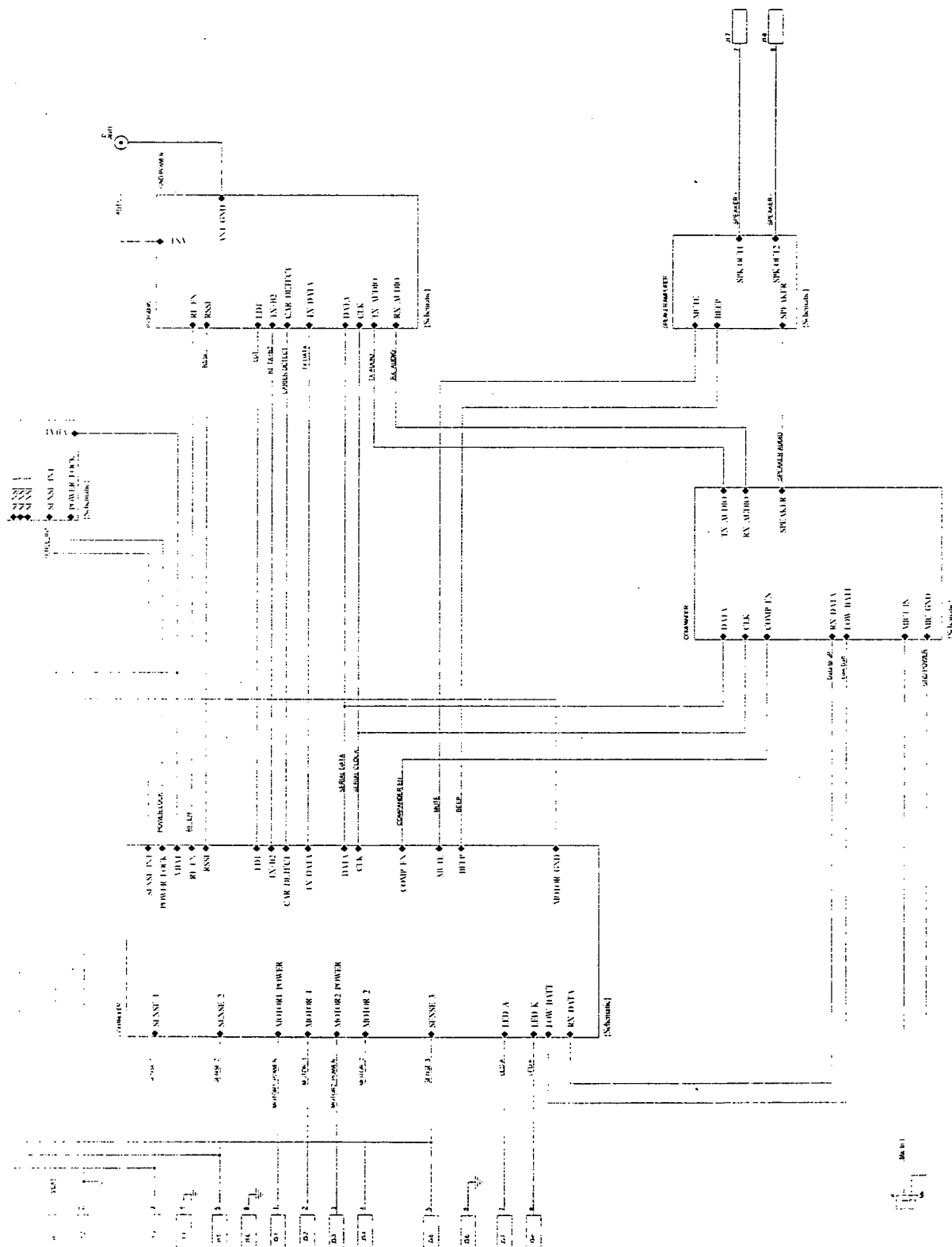
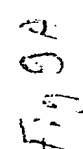
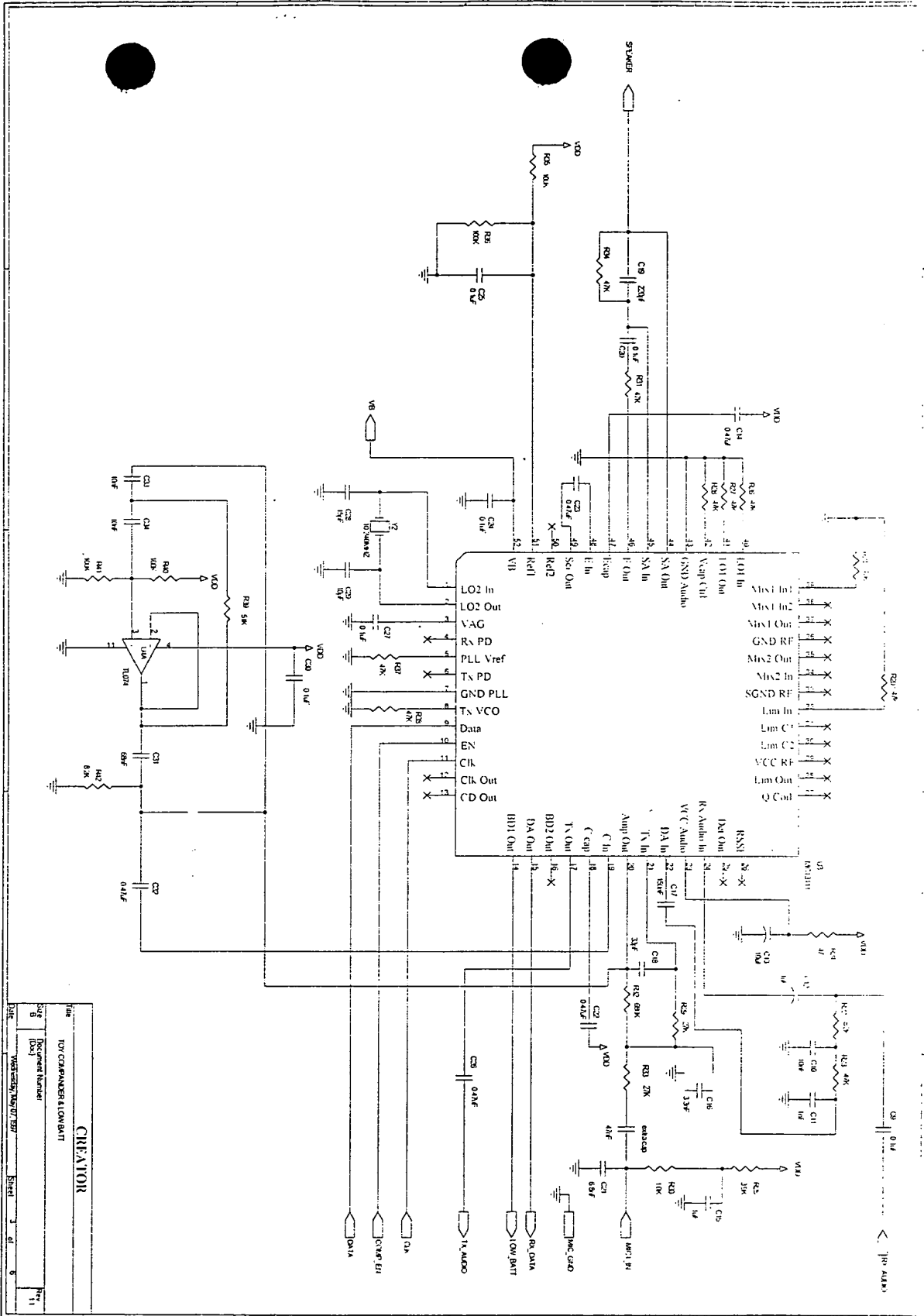


FIG. 8N



TOY JOHNNIEZ PRODUCT
CREATOR

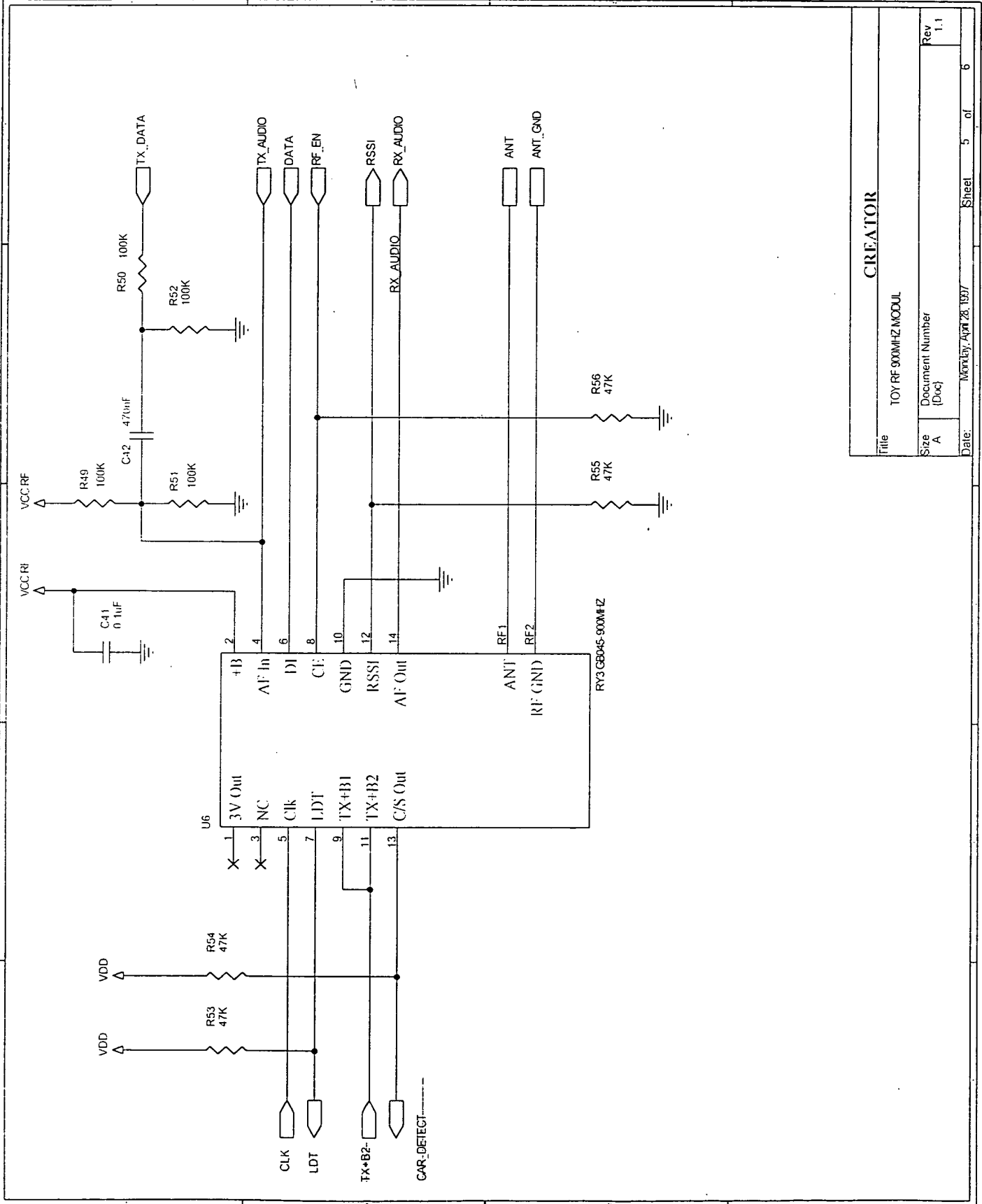




09502929 09502929

Flb. 9D

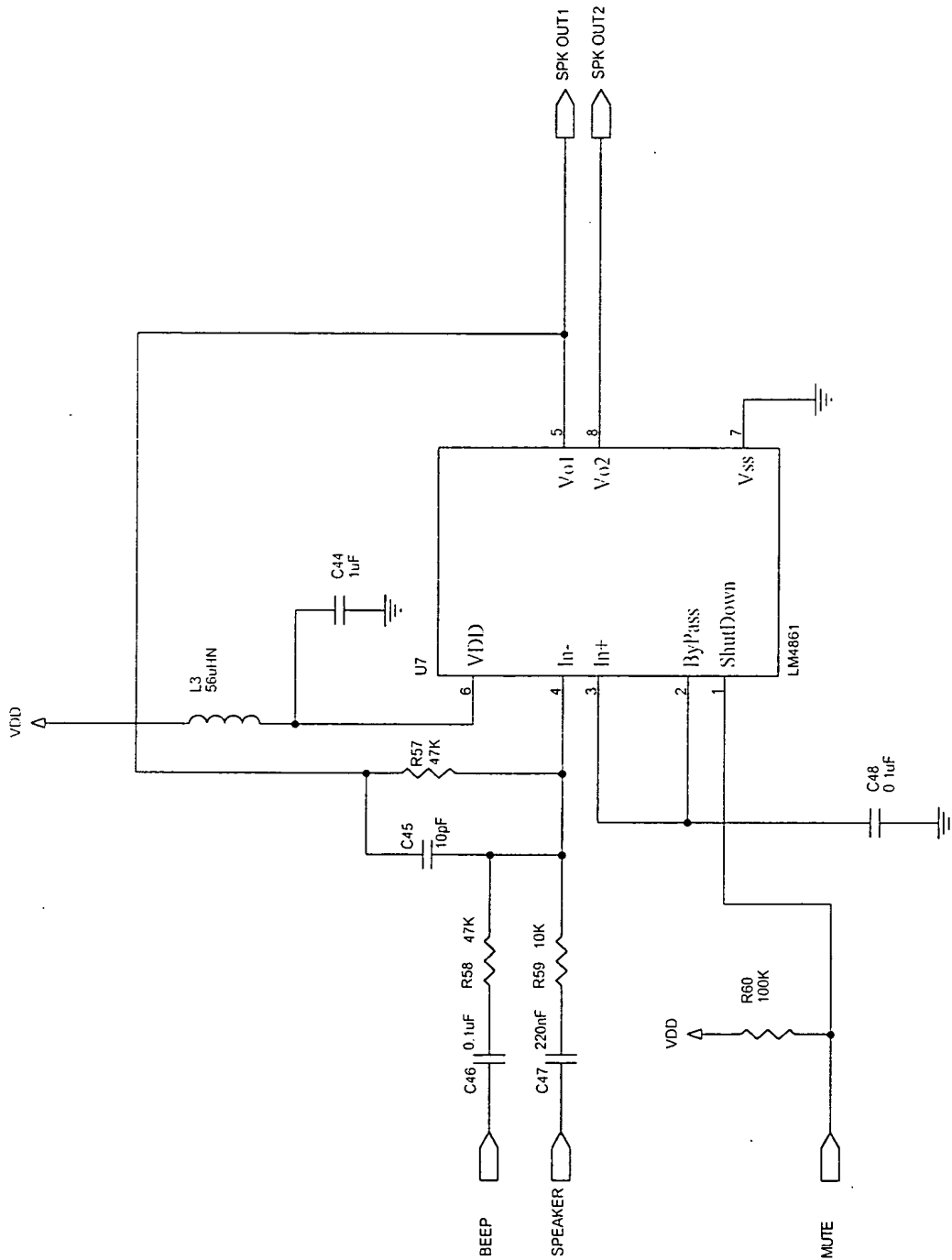
616.9f



CREATOR

TOY RF 900MHZ MODULE

Title	TOY RF 900MHZ MODULE
Size	A
Document Number	(Doc)
Rev	1.1
Date	Monday, April 28, 1997
Sheet	5 of 6



CREATOR

TOY SPEAKER AMPLIFIER

Size	A	Document Number	Rev
		(Doc)	1.1
Date	Thursday, May 15, 1997	Sheet	6 of 6

Fig. 9G

00000000000000000000

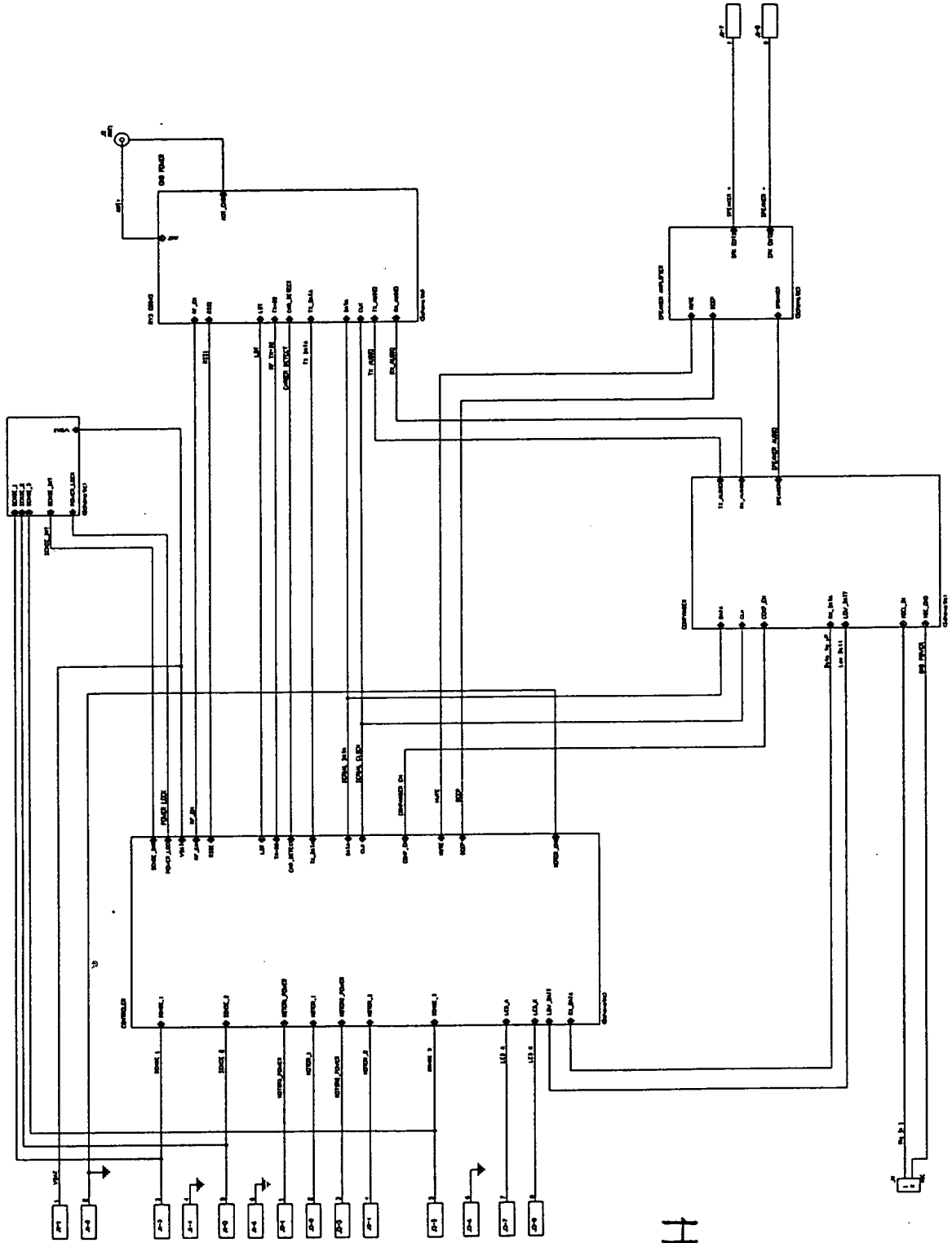


FIG. 9H

[illegible]

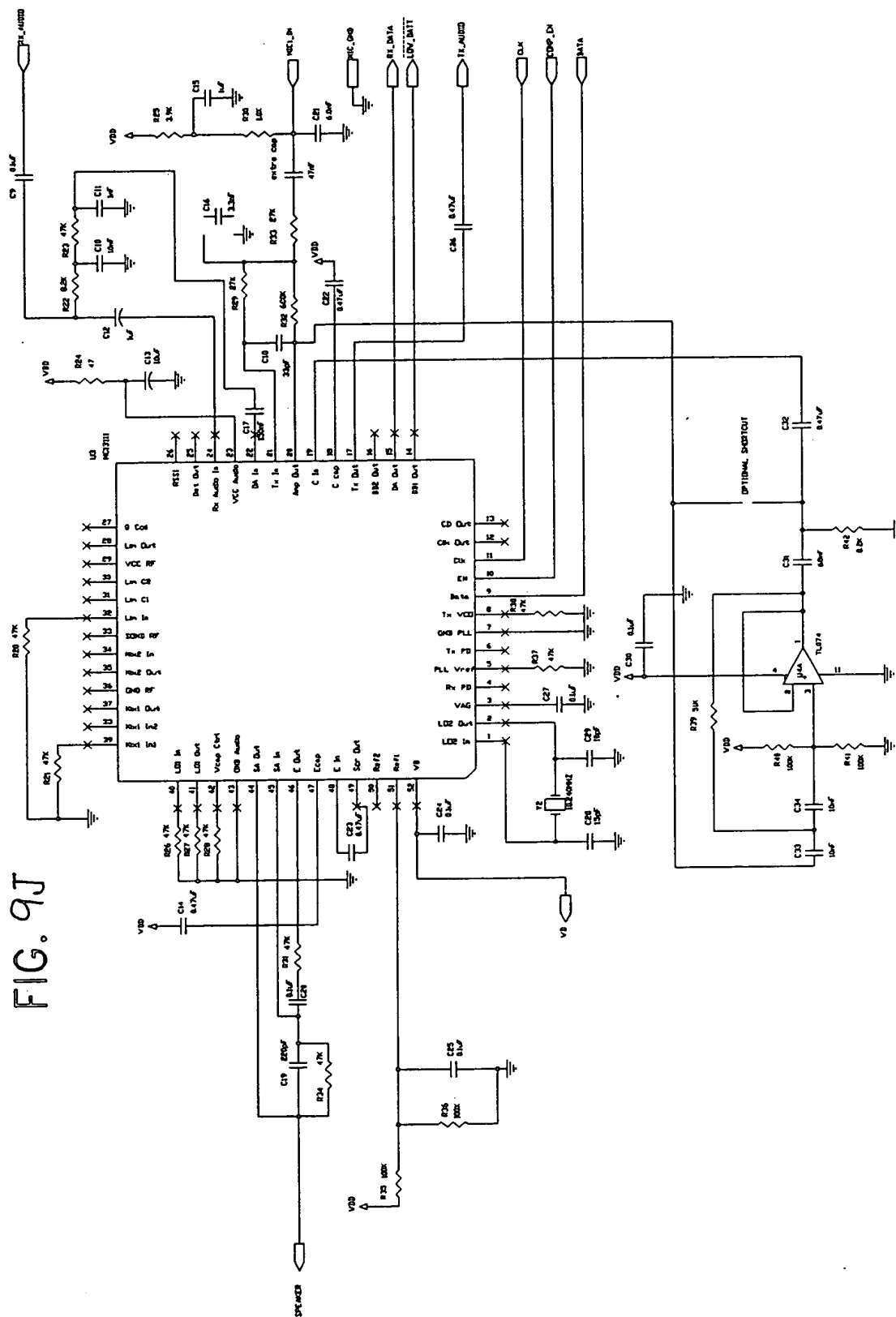
[illegible]

FIG. 9K

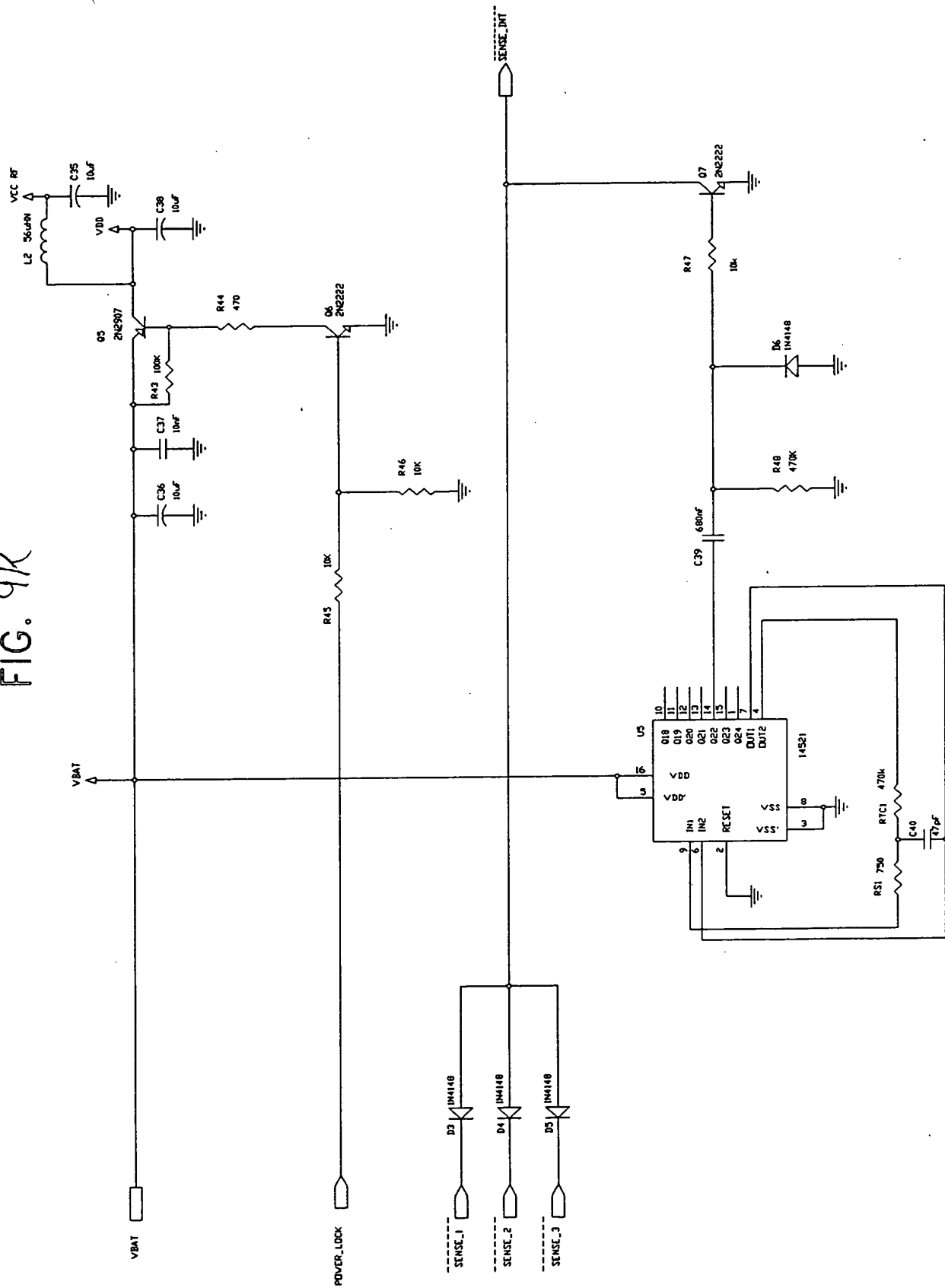


FIG. 9L

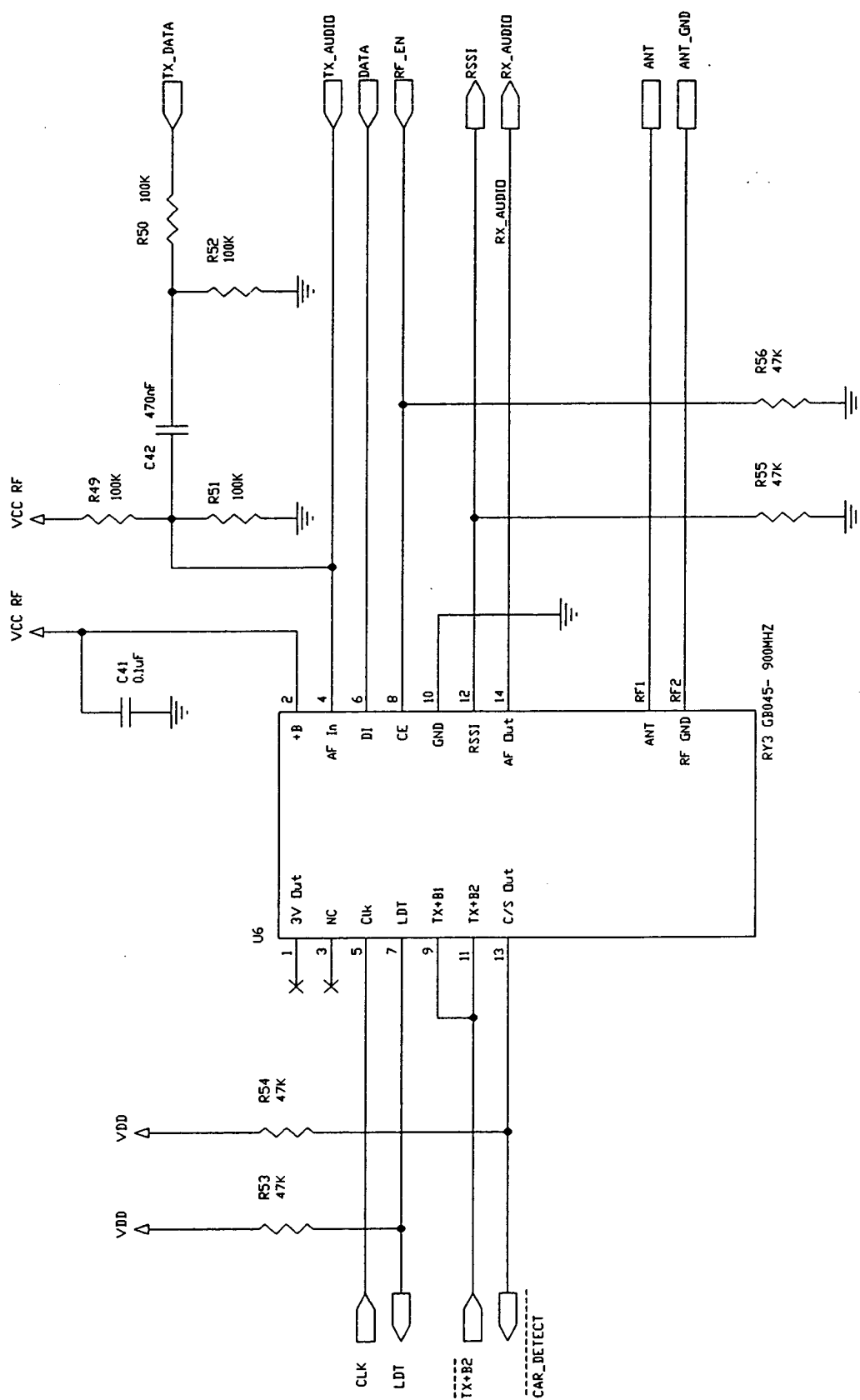


FIG. 9M

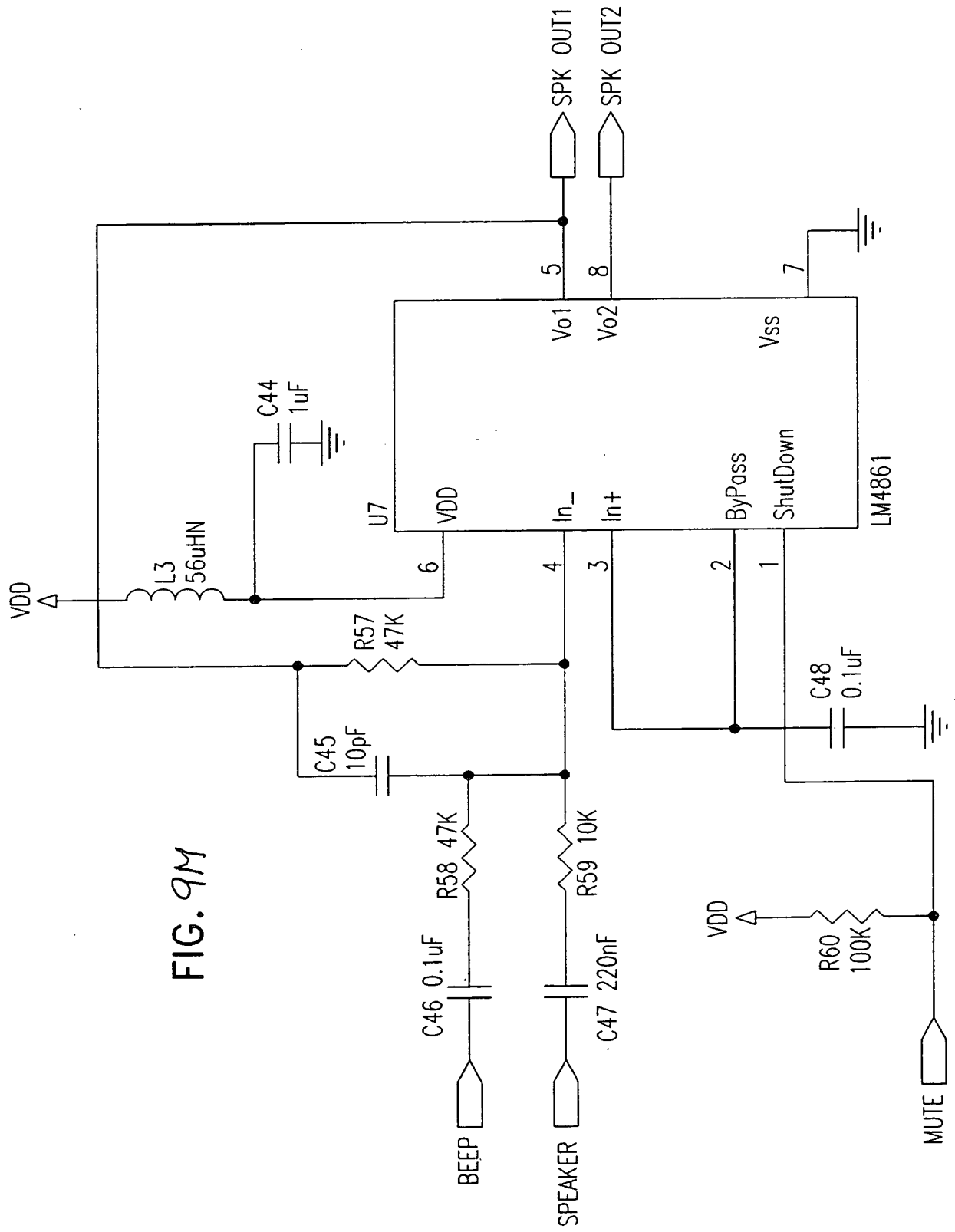


Figure 10

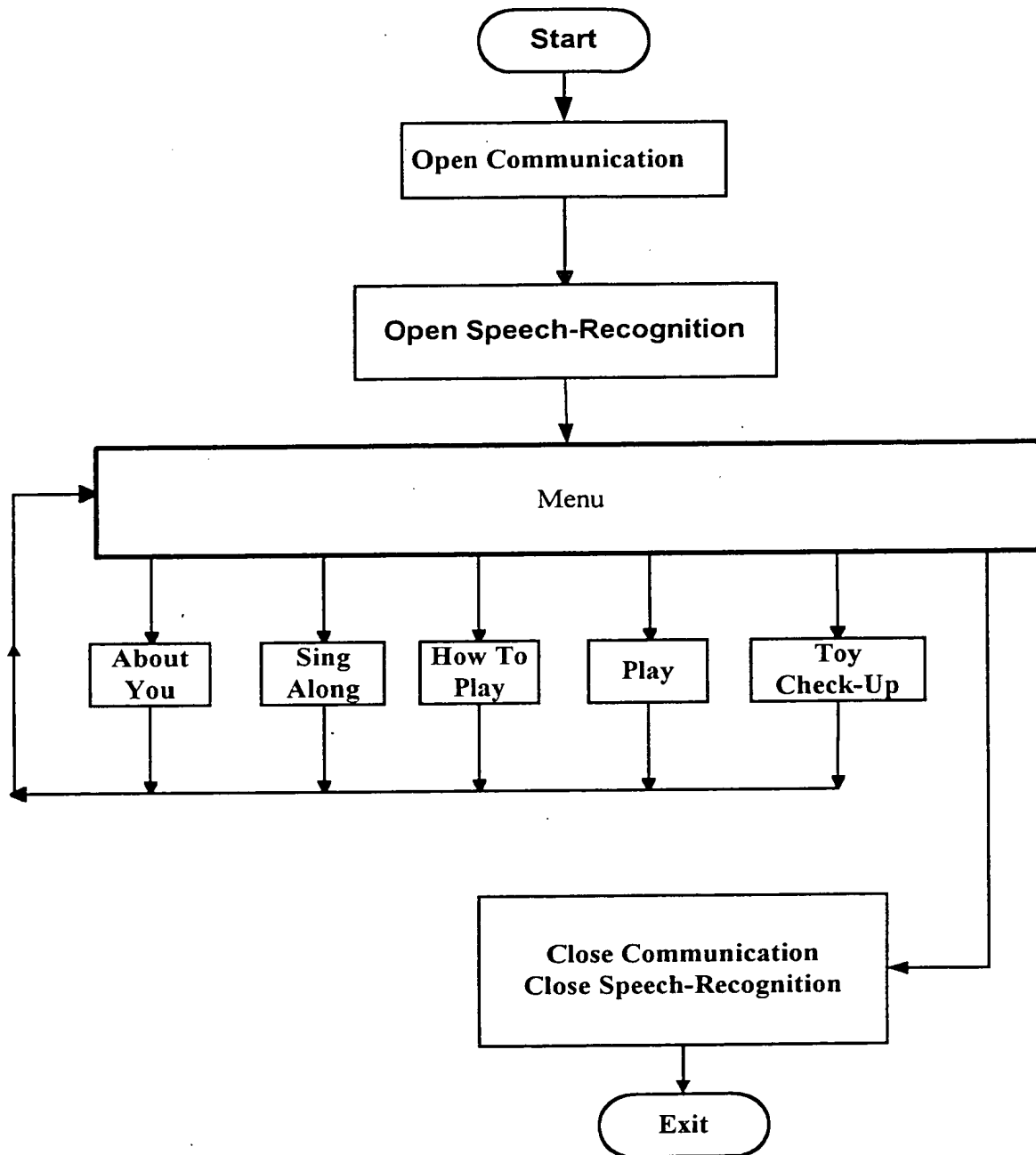


Figure 12

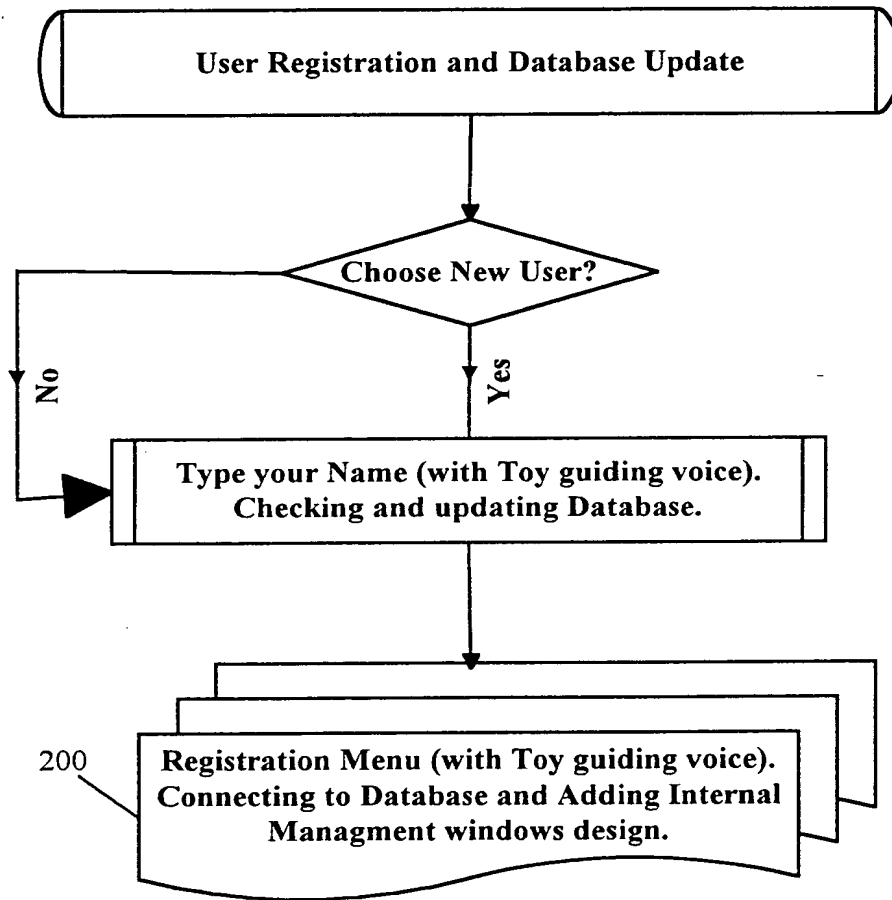


Figure 14

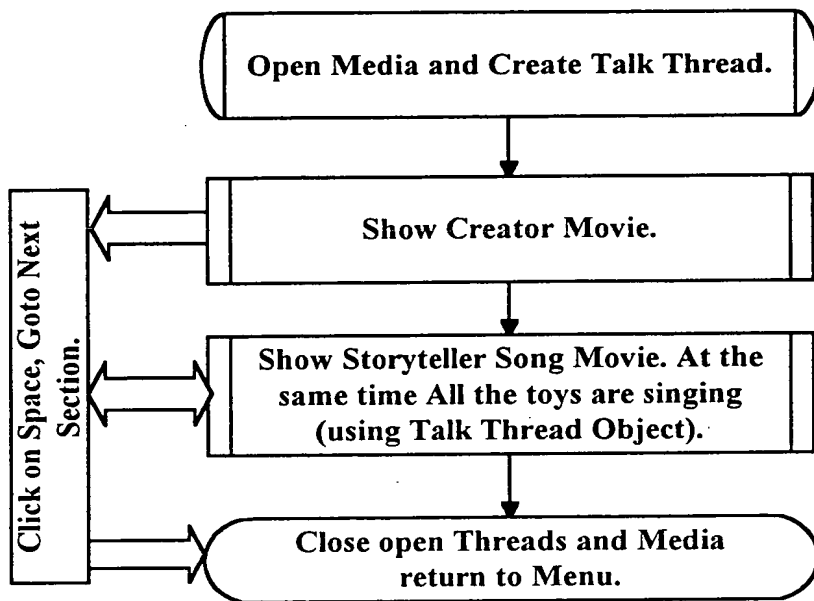
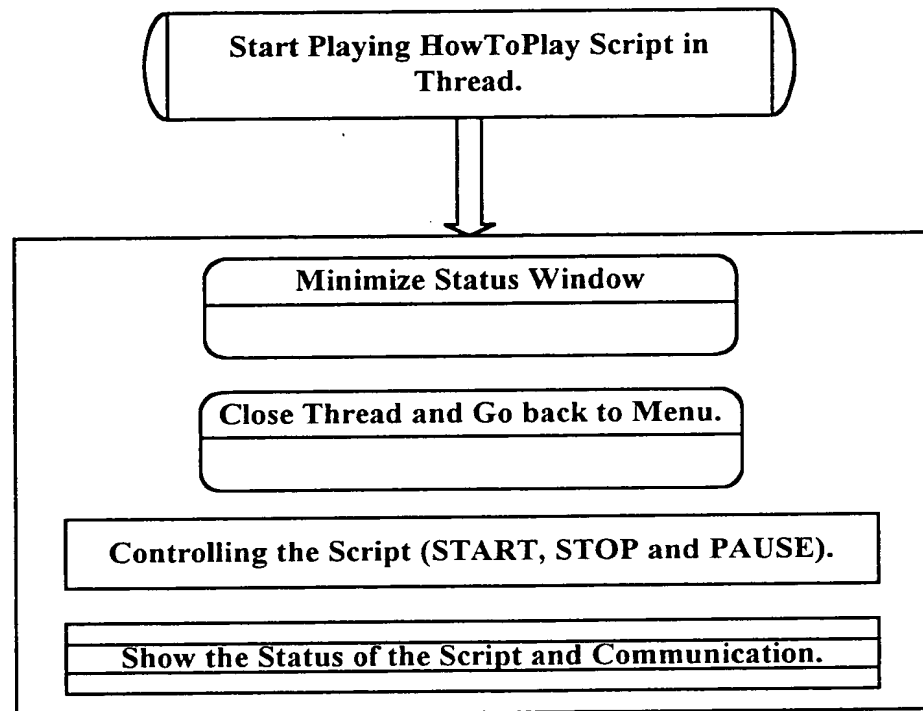


Figure 15



```

graph TD
    Start([Start]) --> Talk002[Talk(op002)]
    Talk002 --> ListenSensors[Listen(Sensors)]
    ListenSensors --> Decision{Foot or Nose?}
    Decision -- No --> ListenSensors
    Decision -- Yes --> Talk015m[Morning : Talk(op015m).  
Afternoon : Talk(op020m).  
Evening : Talk(op025m).]
    Talk015m --> ListenRainbow[Listen (rainbow, bubblegum)]
    ListenRainbow -- rainbow --> Talk045m[Talk(op045m)]
    ListenRainbow -- bubblegum --> Talk050m[Talk(op050m)]
    ListenRainbow -- none --> Talk036m[Talk(op036m)]
    Talk045m --> PENT1((PENT1))
    Talk050m --> PENT1
    Talk036m --> PENT1

```

[illegible]

THE UNIVERSITY OF CHICAGO

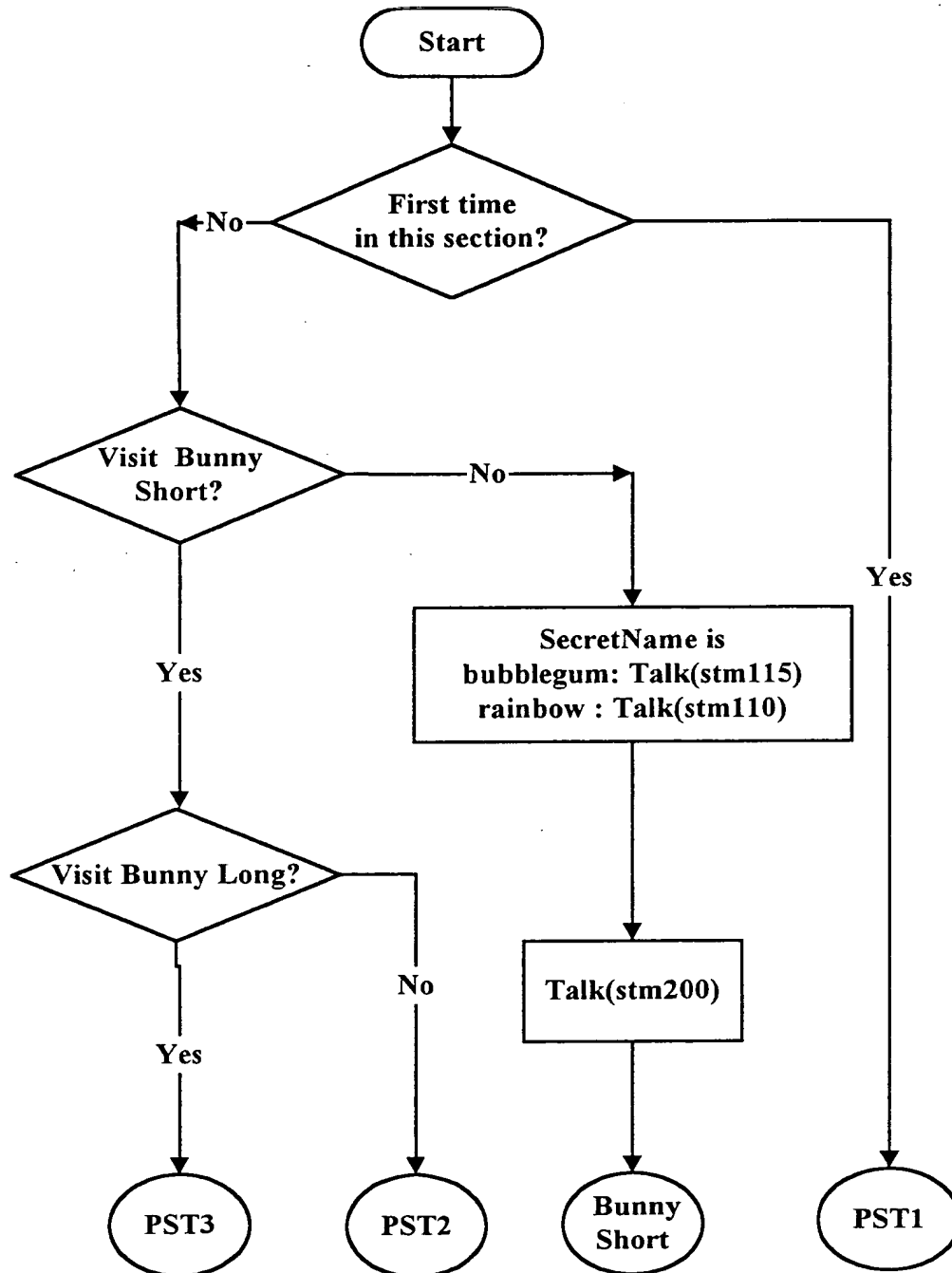


Figure 17B

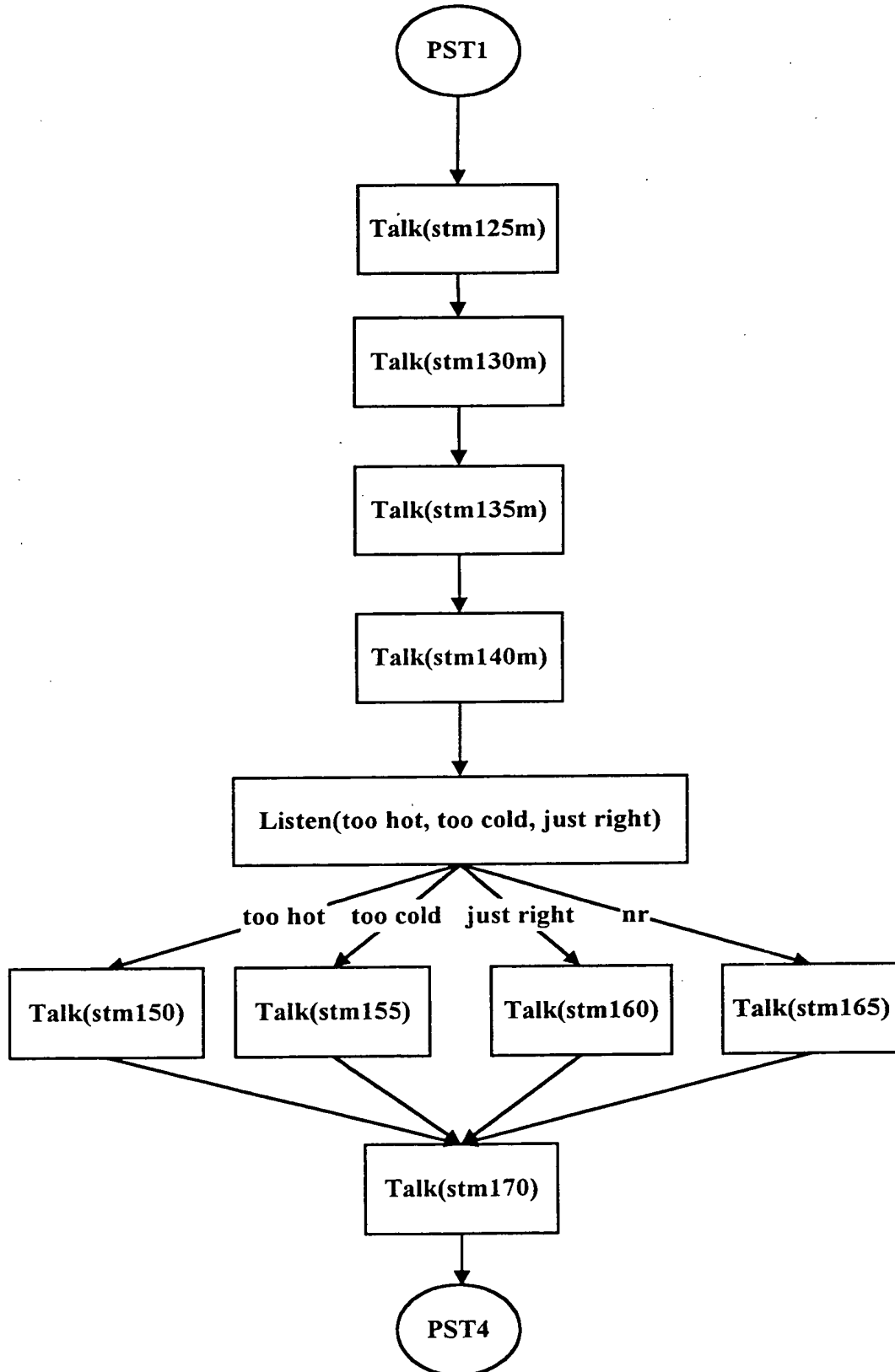
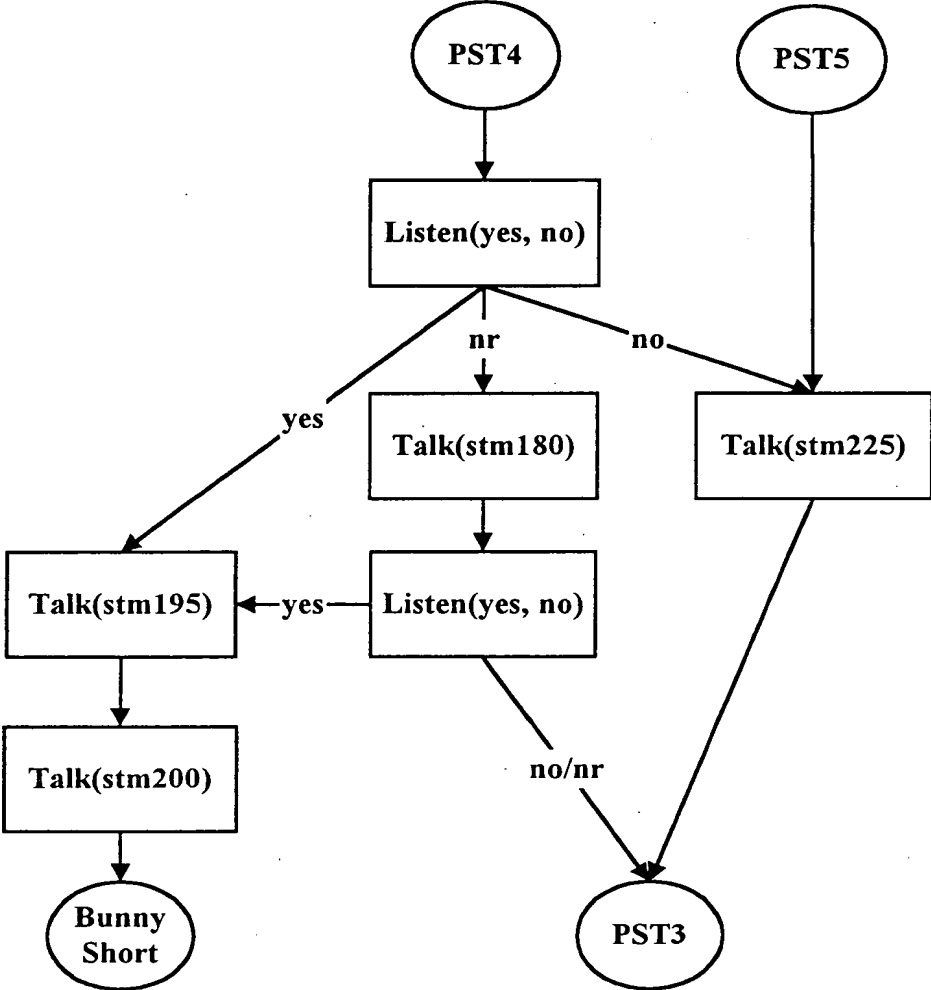
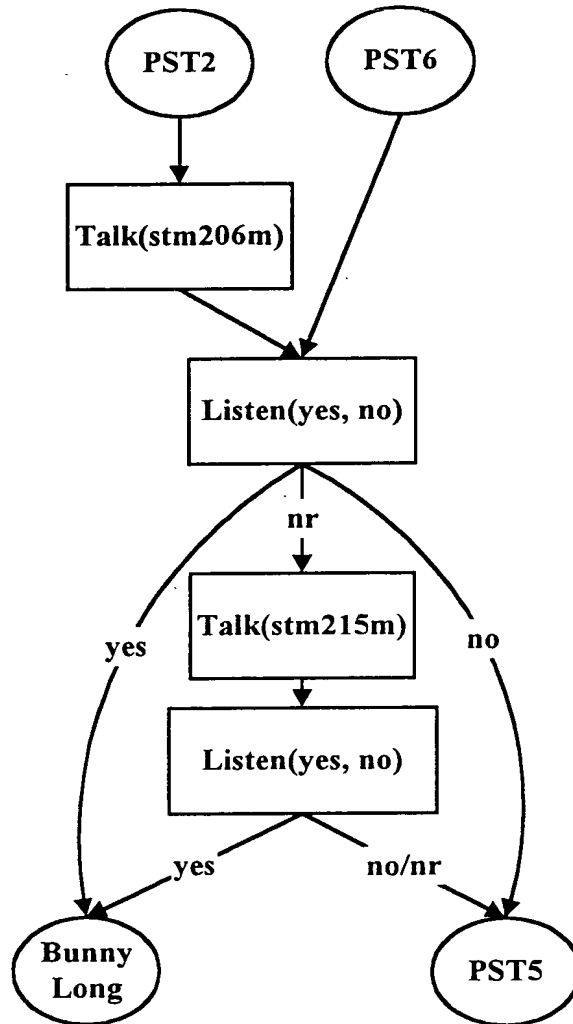


Figure 17C



002250 26820960

Figure 17E



002250" 26820360

Figure 18A

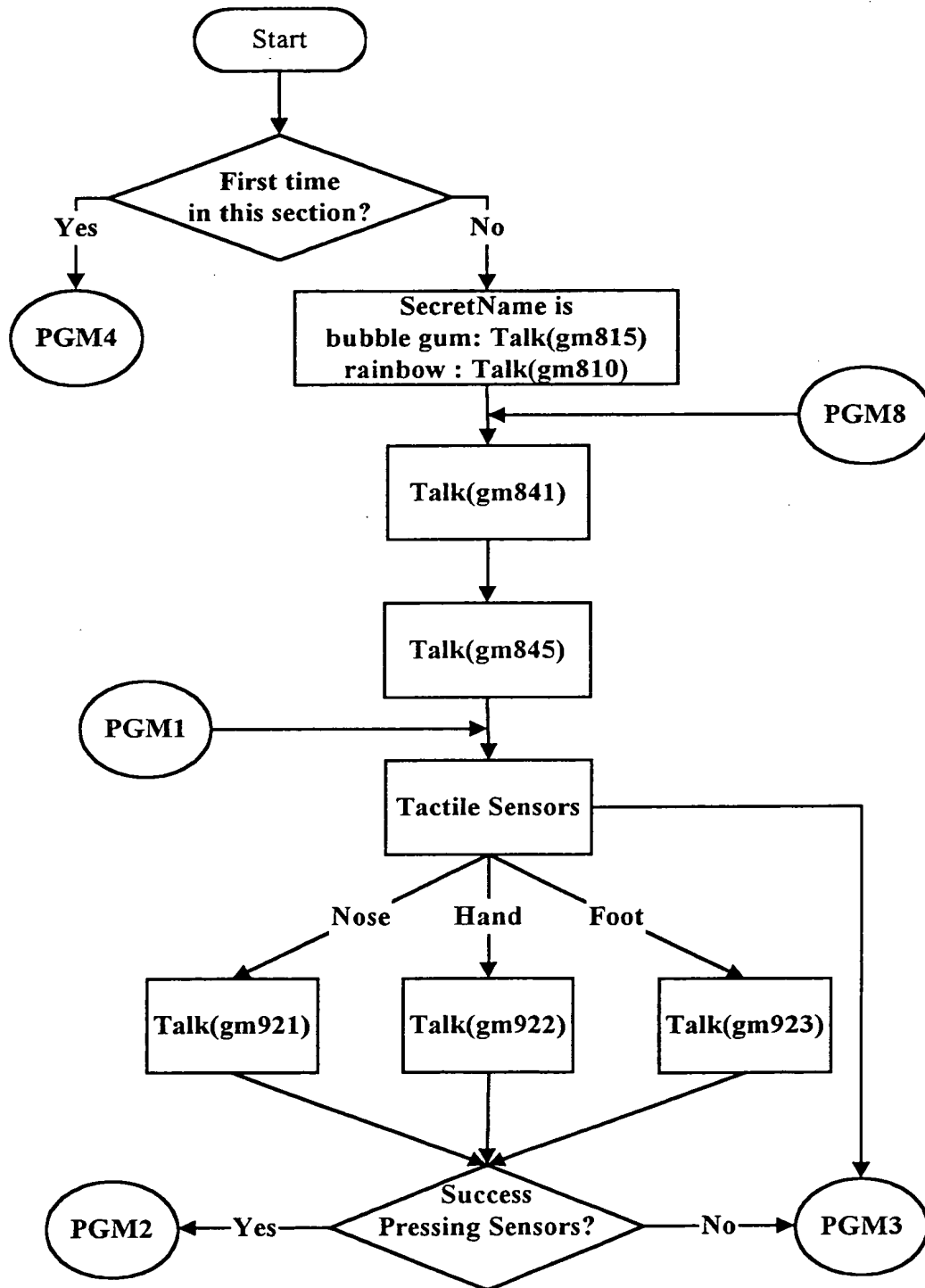
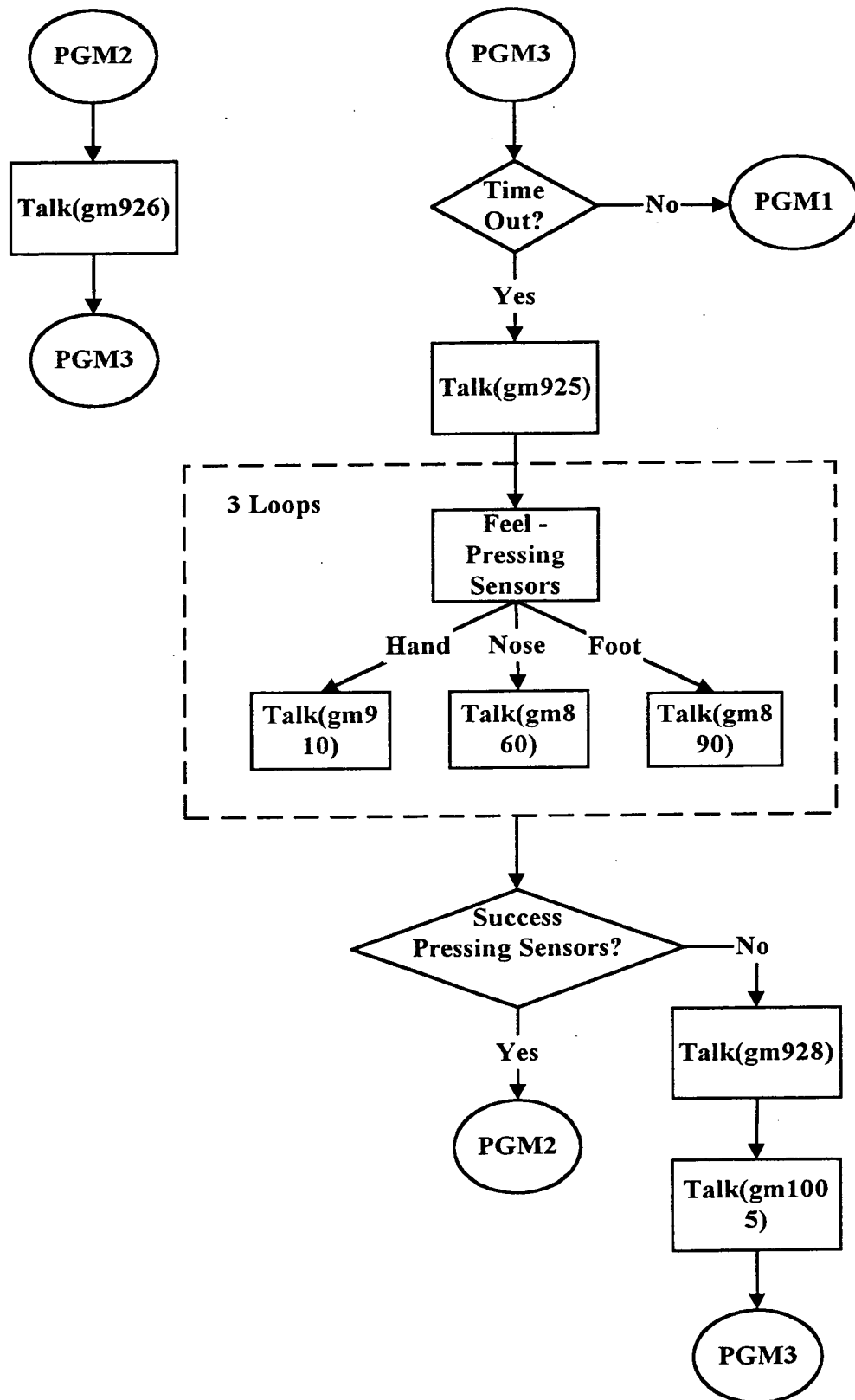


Figure 18B



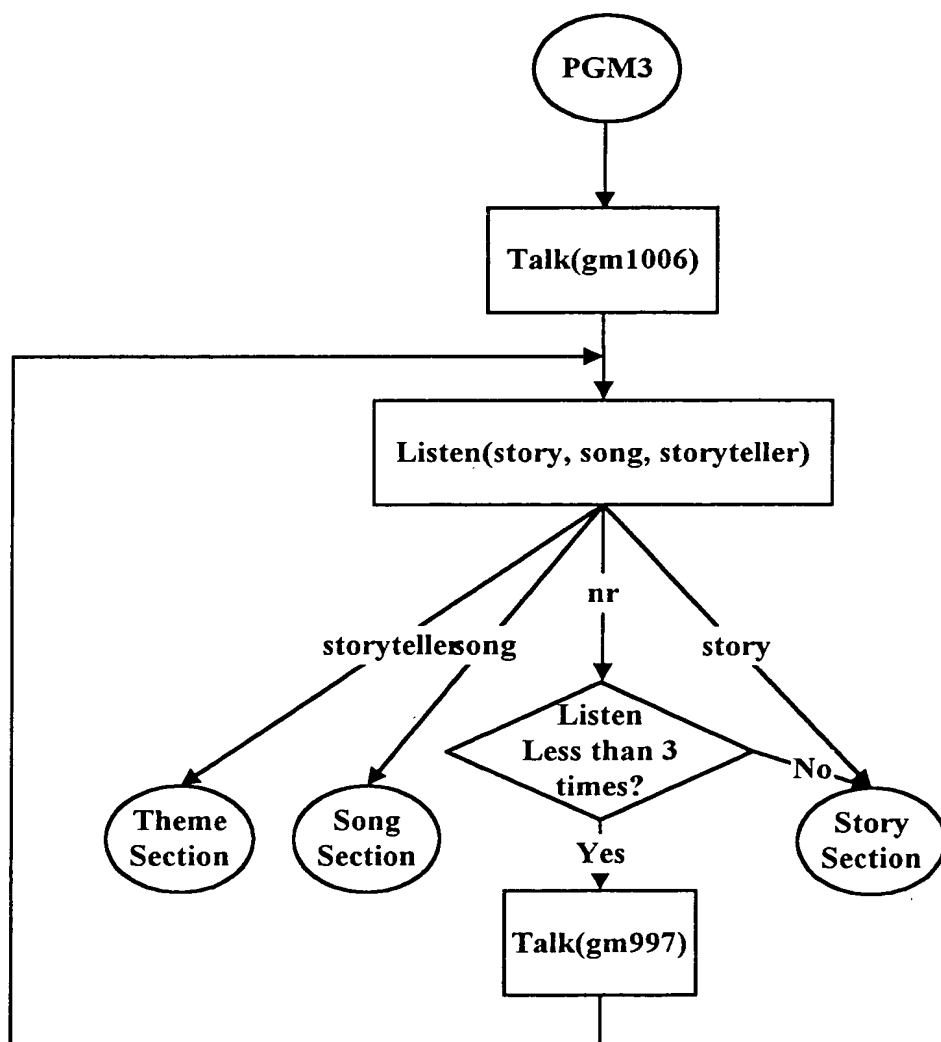
[illegible]

Figure 18D

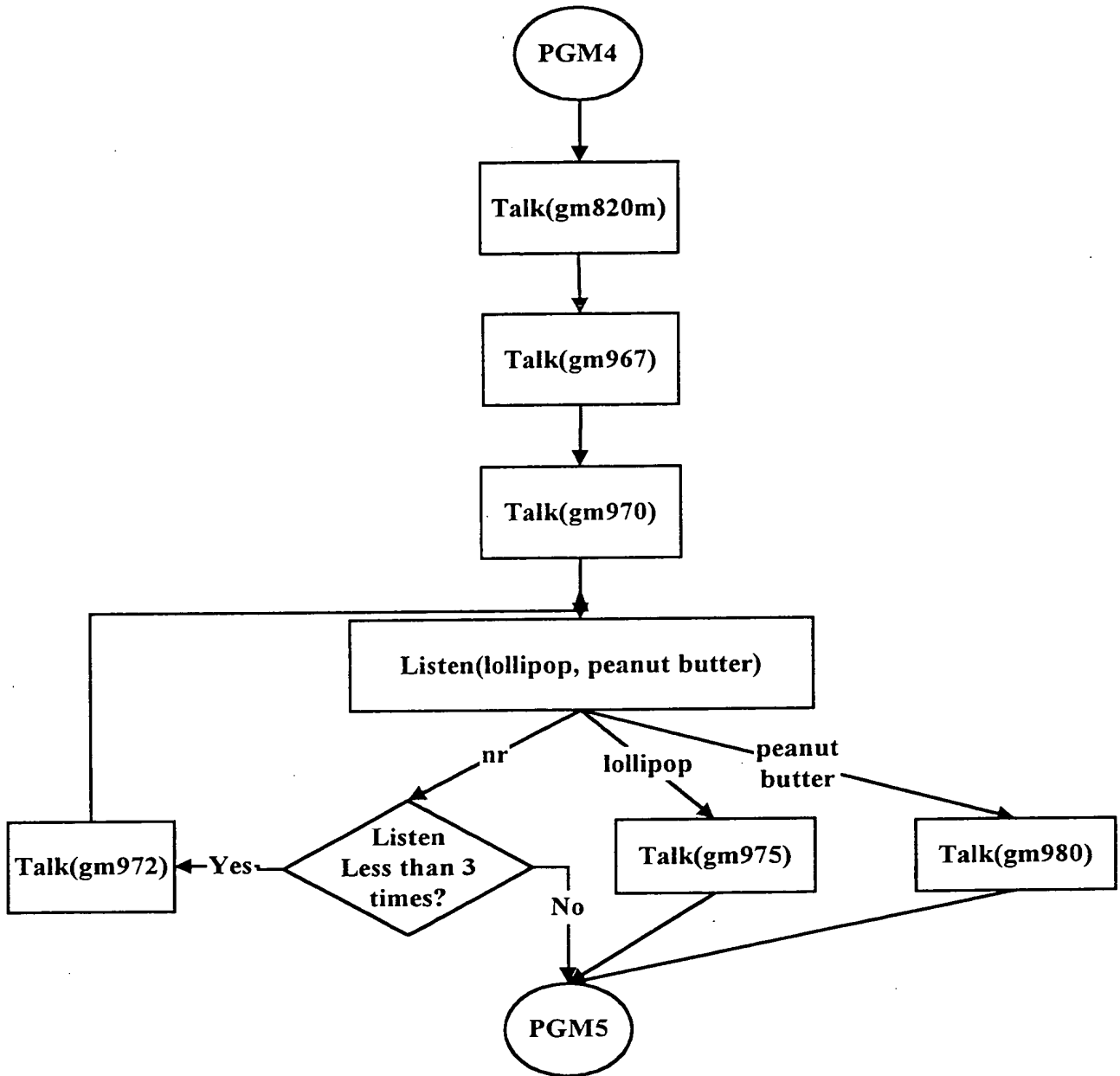


Figure 18E

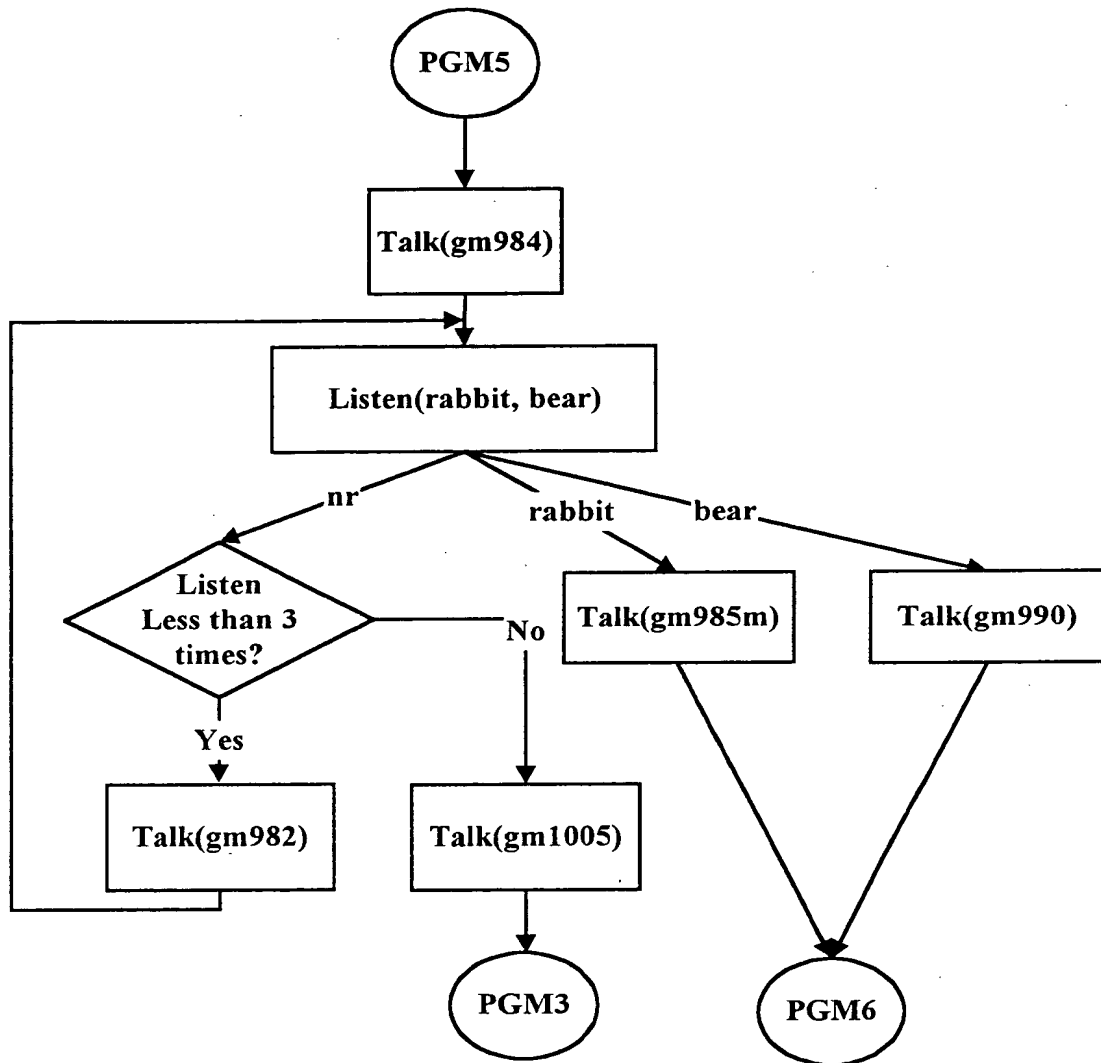
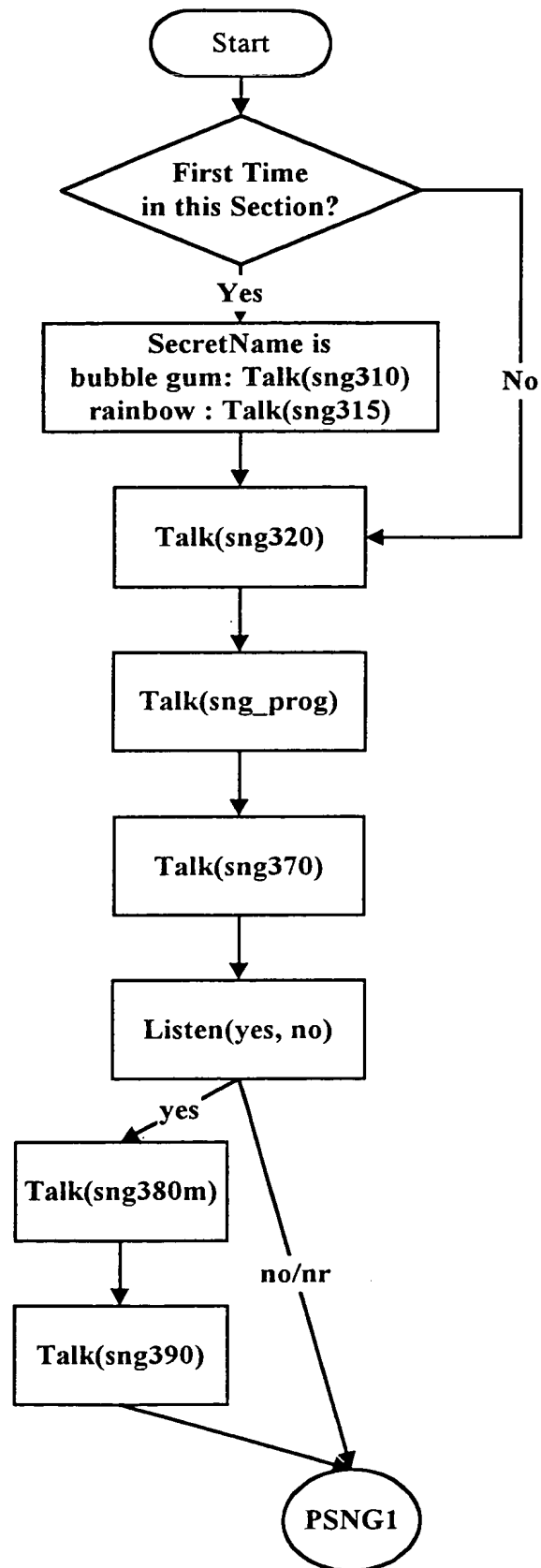
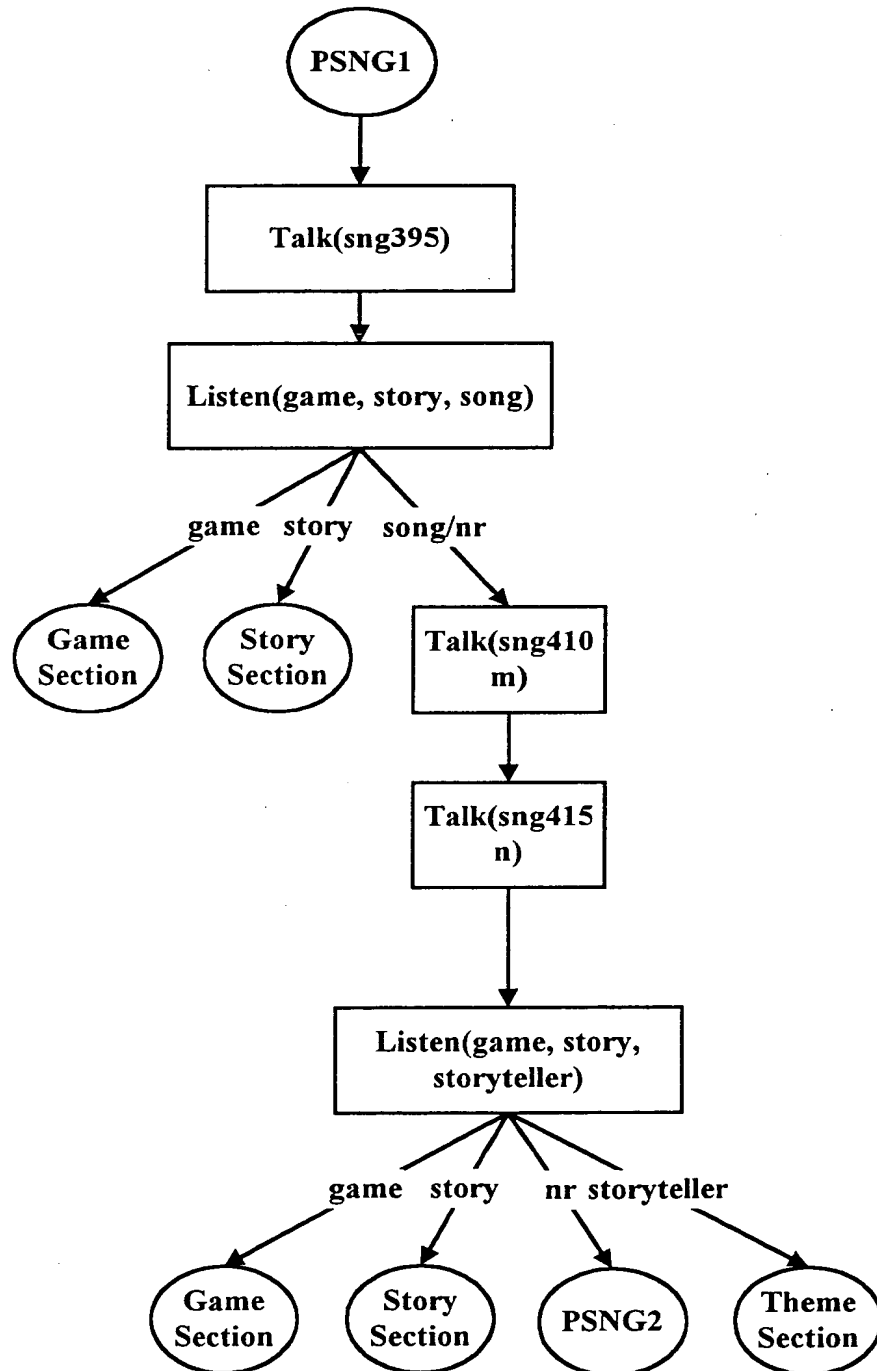


Figure 19A



002230 26320960

[illegible]

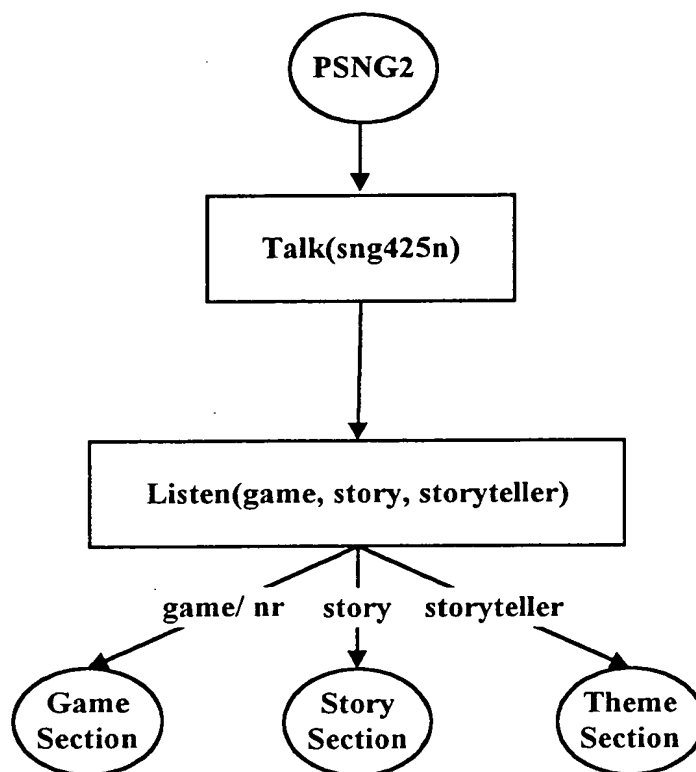
[illegible]

Figure 20A

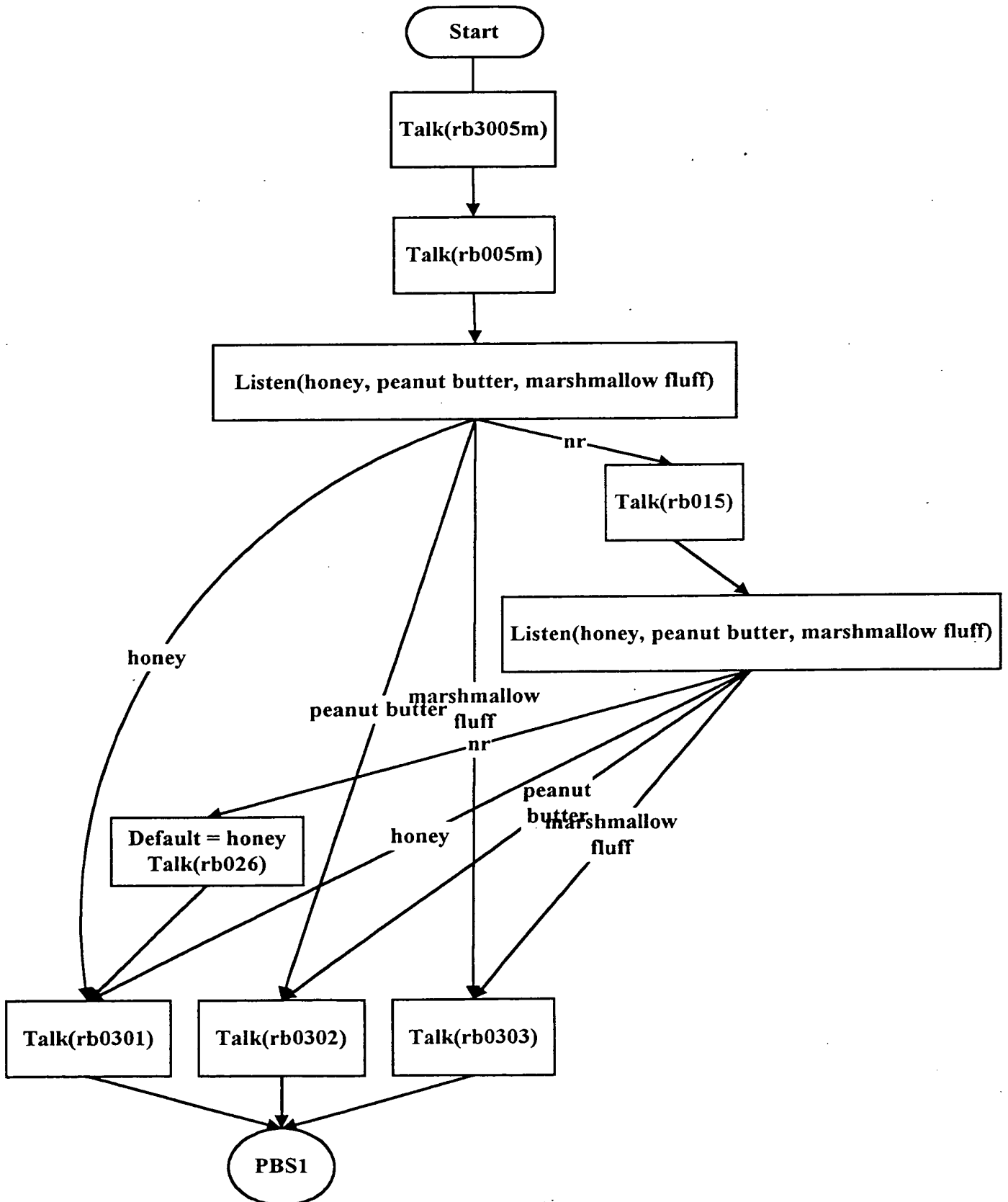
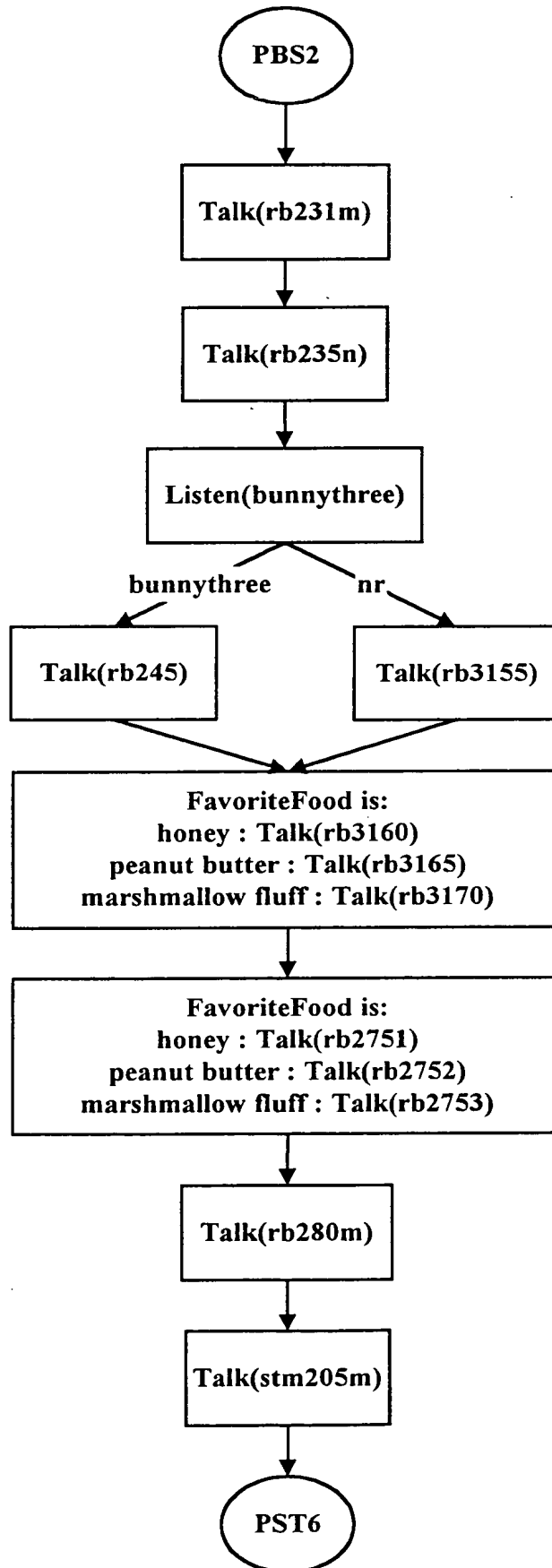
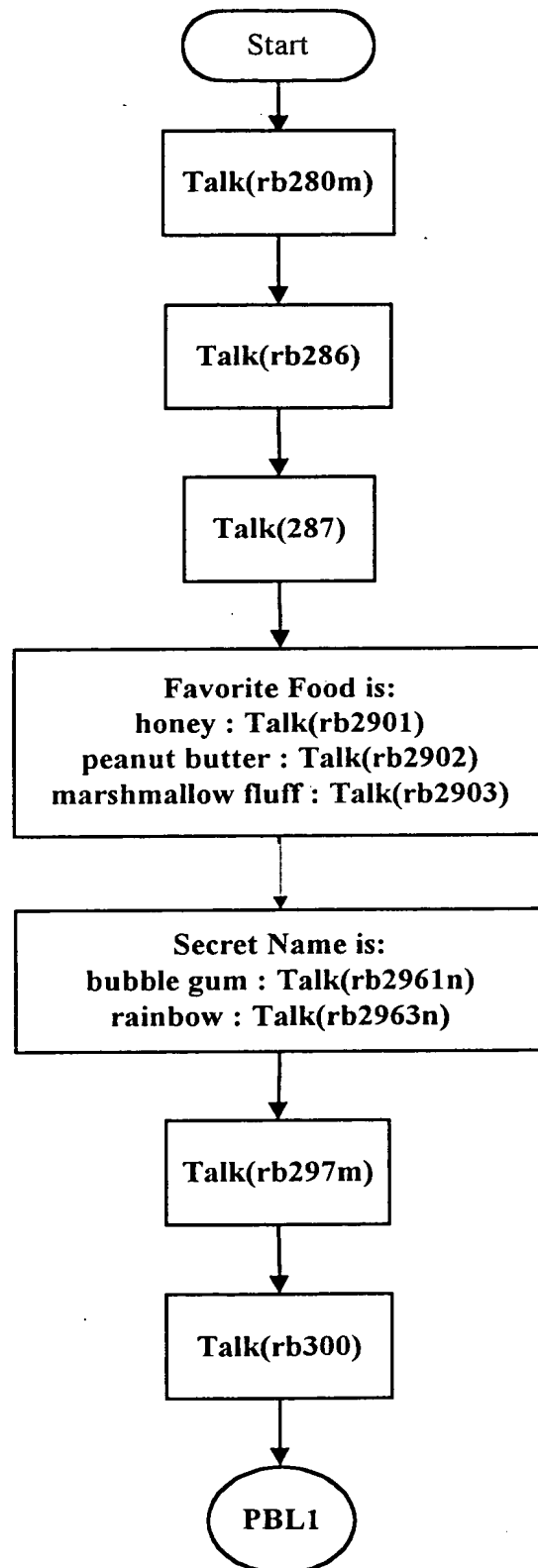


Figure 20C



[illegible]

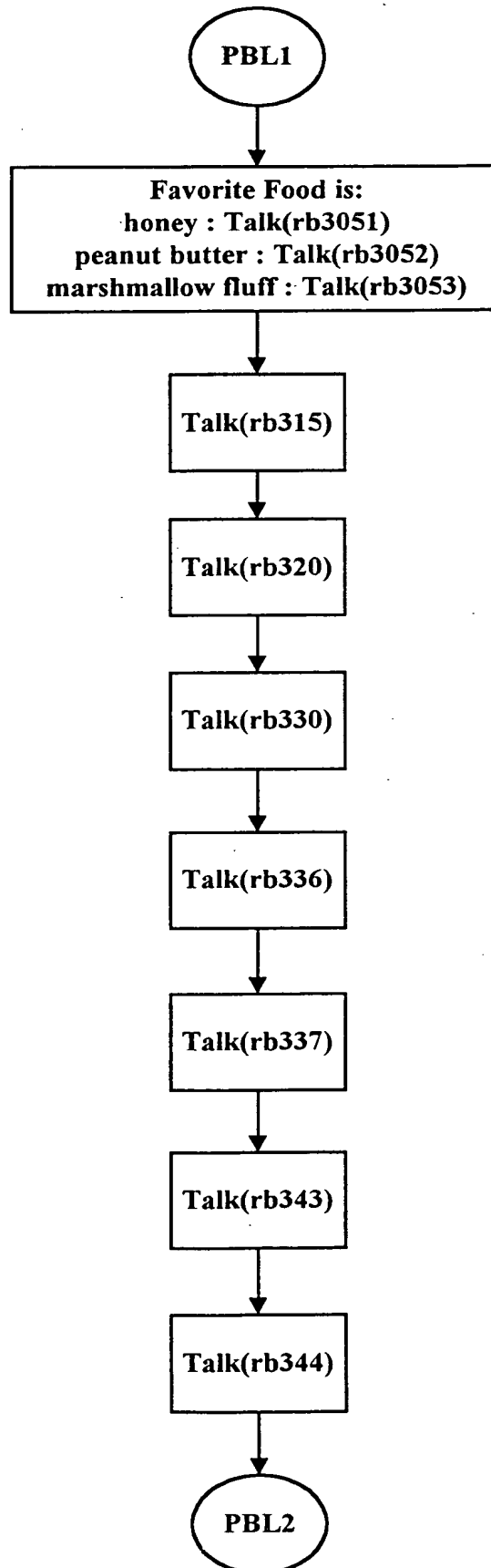


Figure 21C

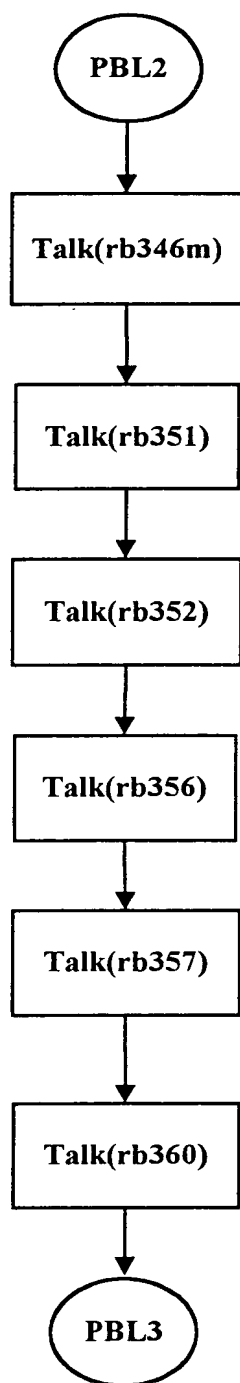


Figure 21D

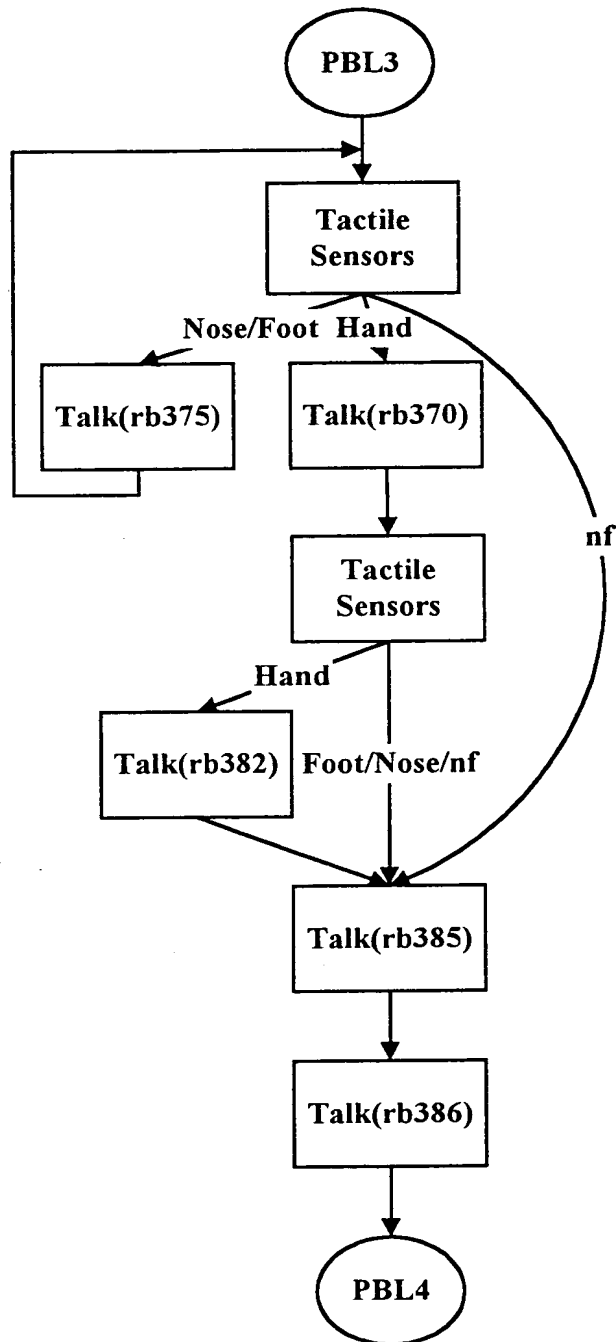


Figure 23A

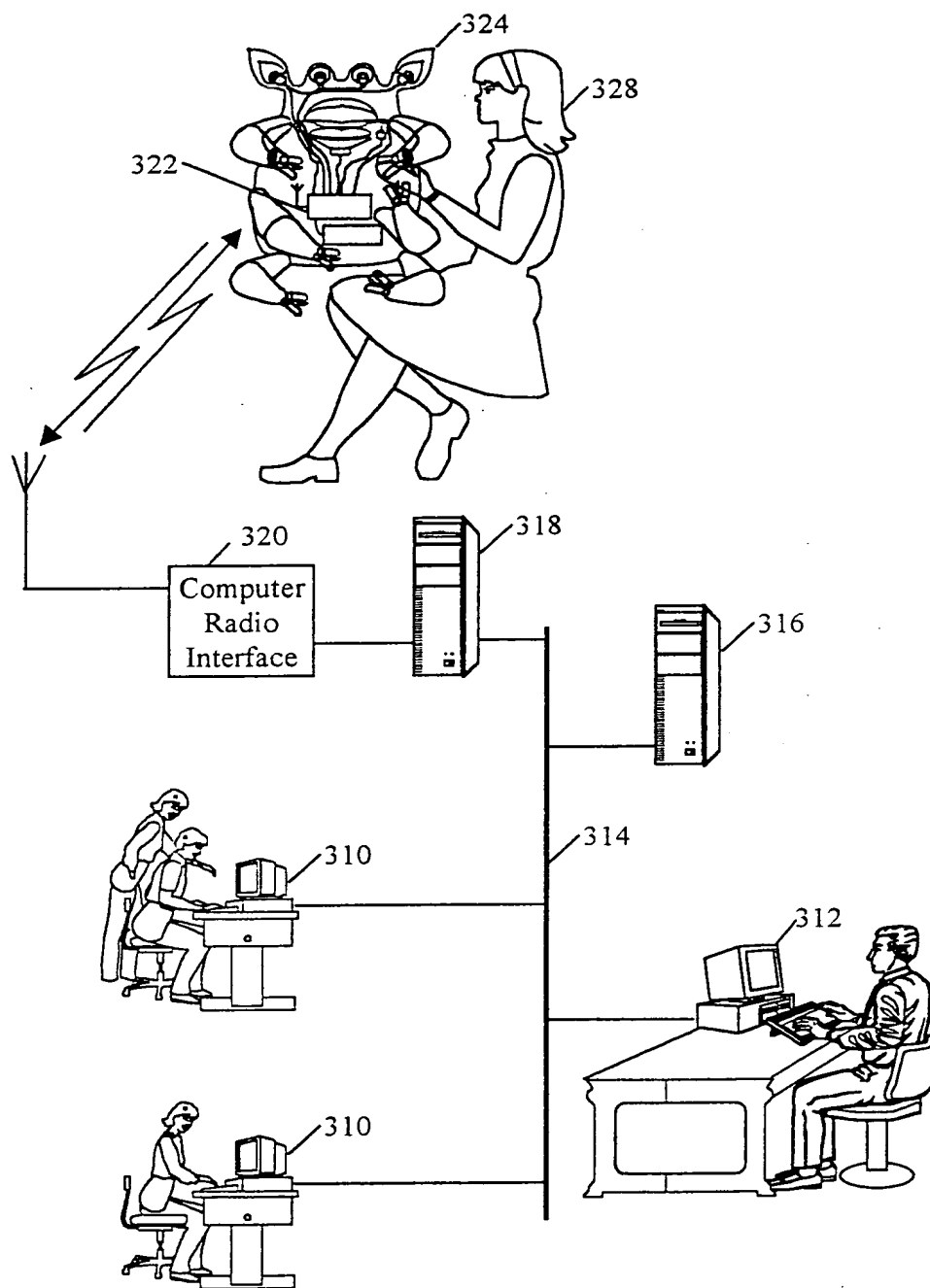


Figure 23B

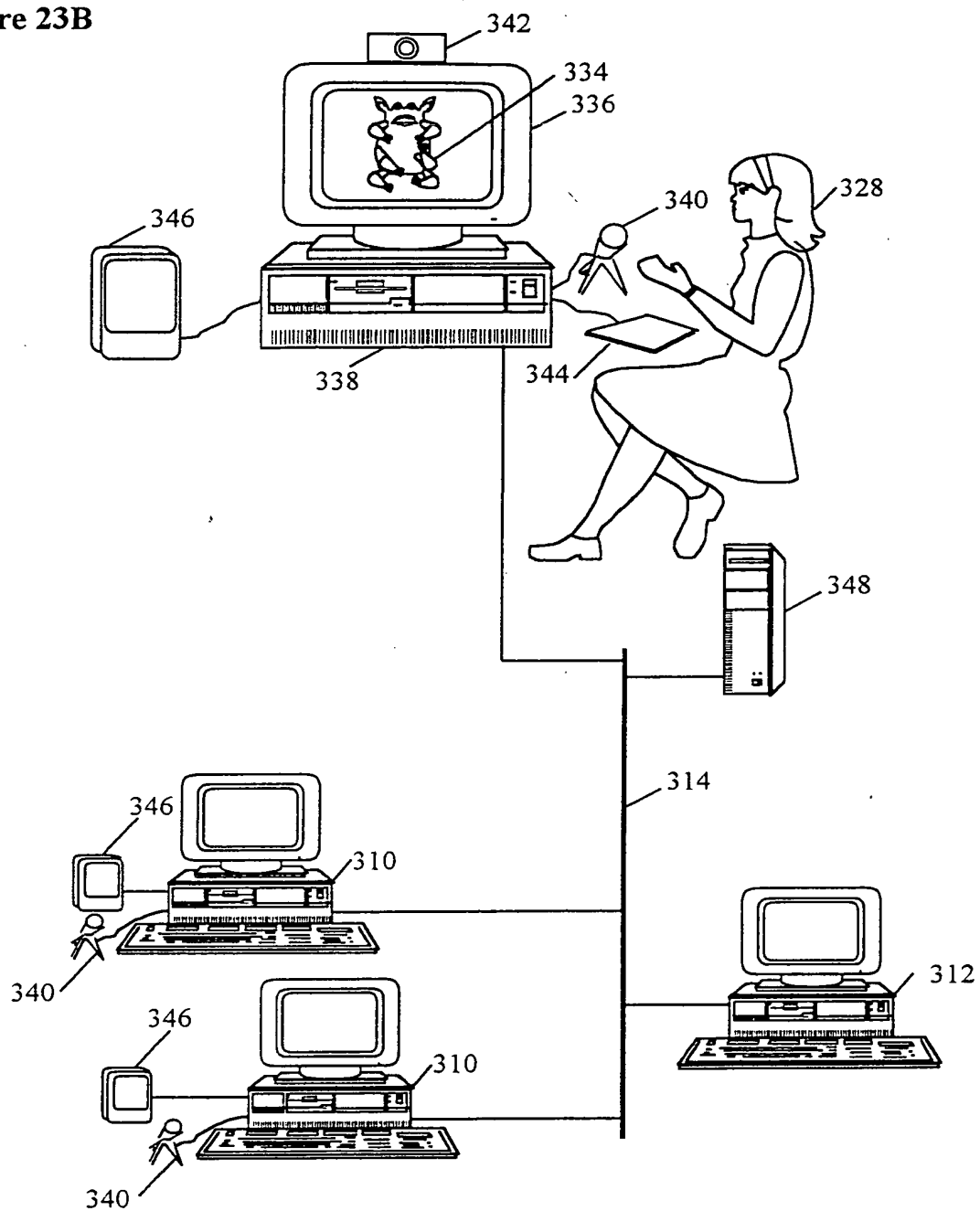


Figure 23C

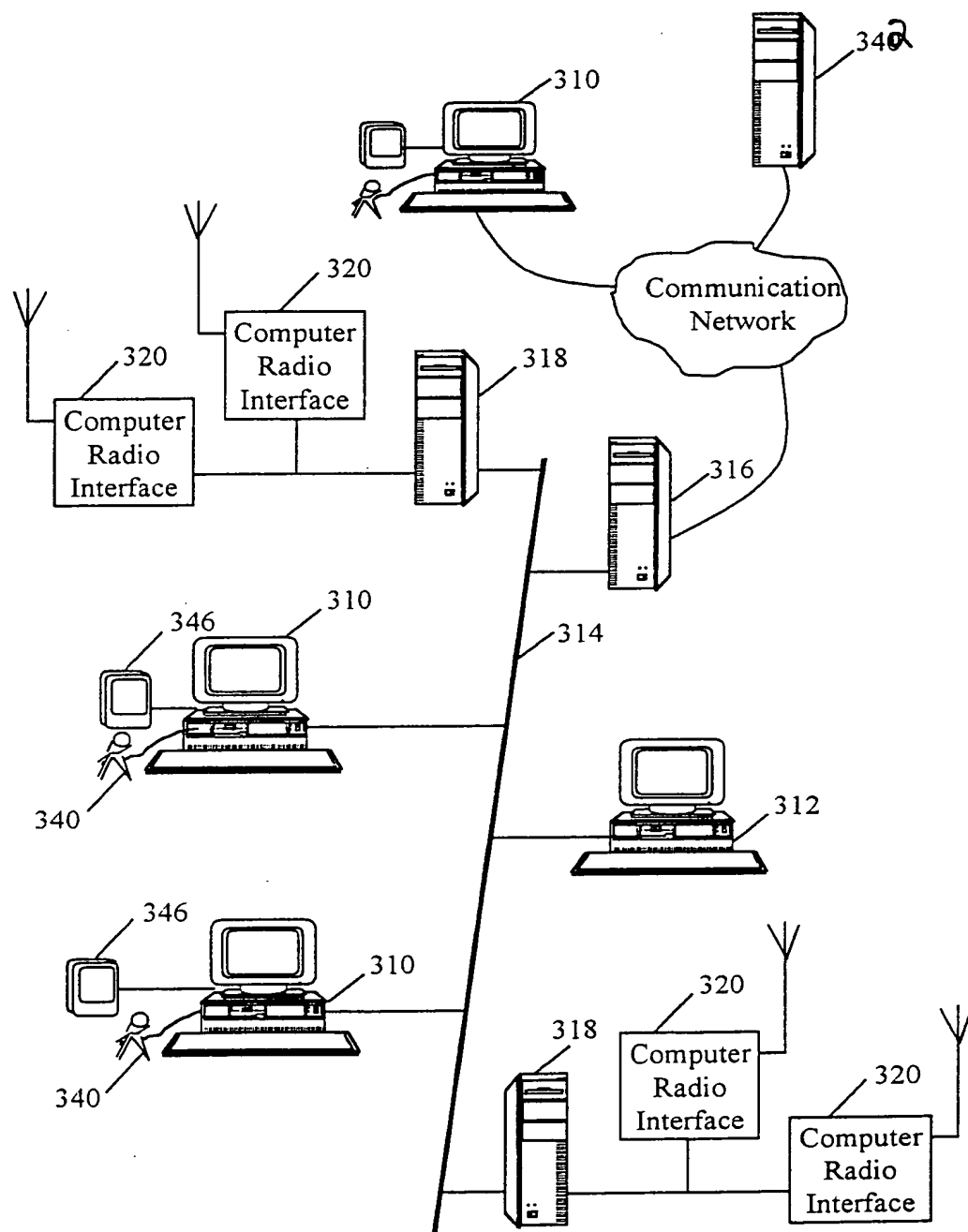
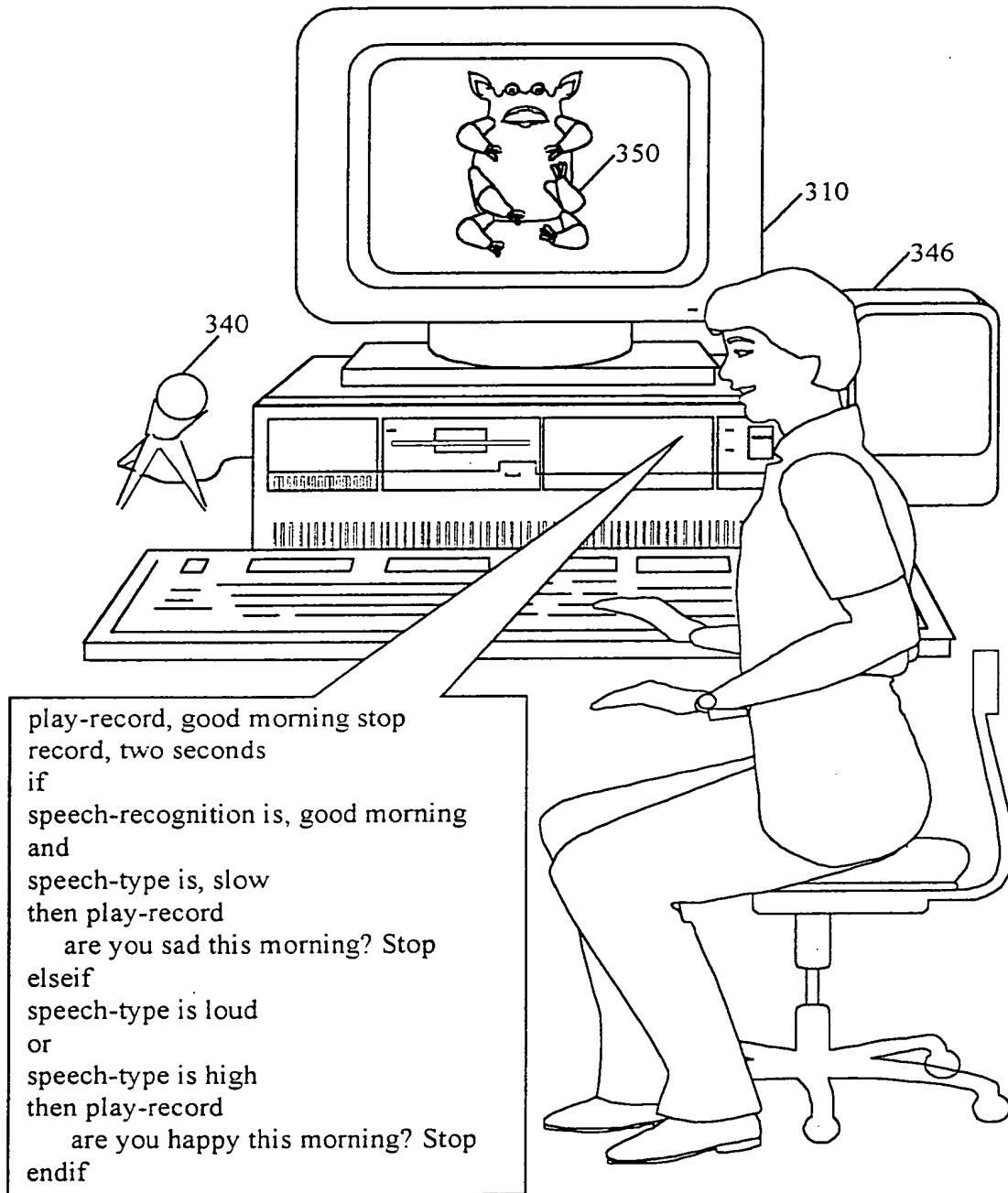


Figure 24A



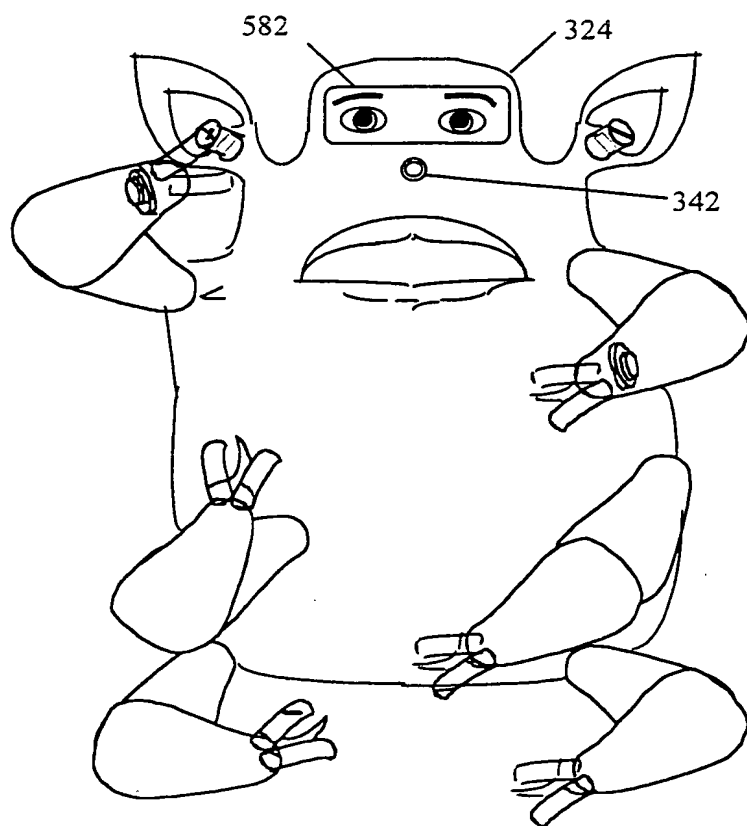
[illegible]

Figure 25

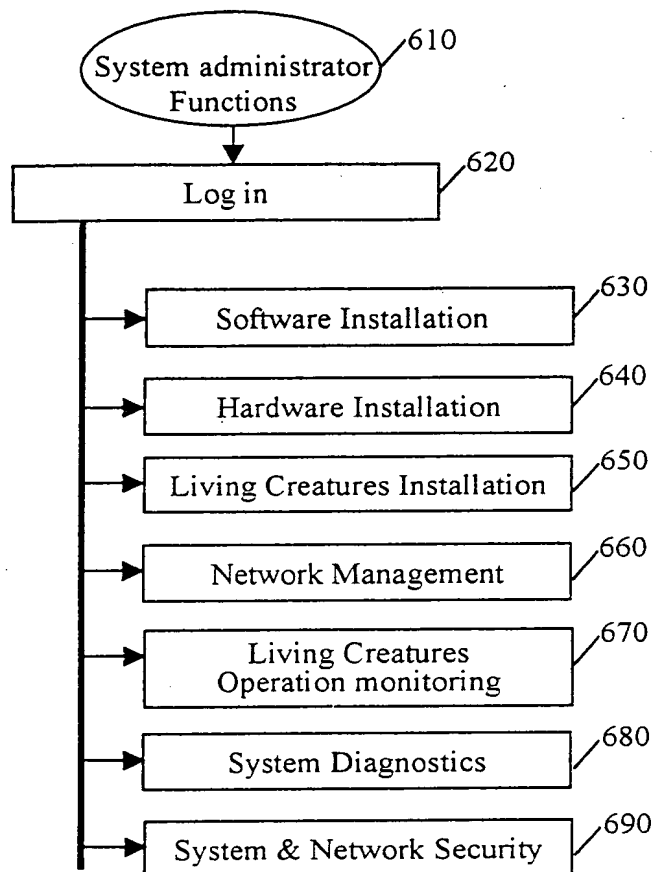


Figure 26

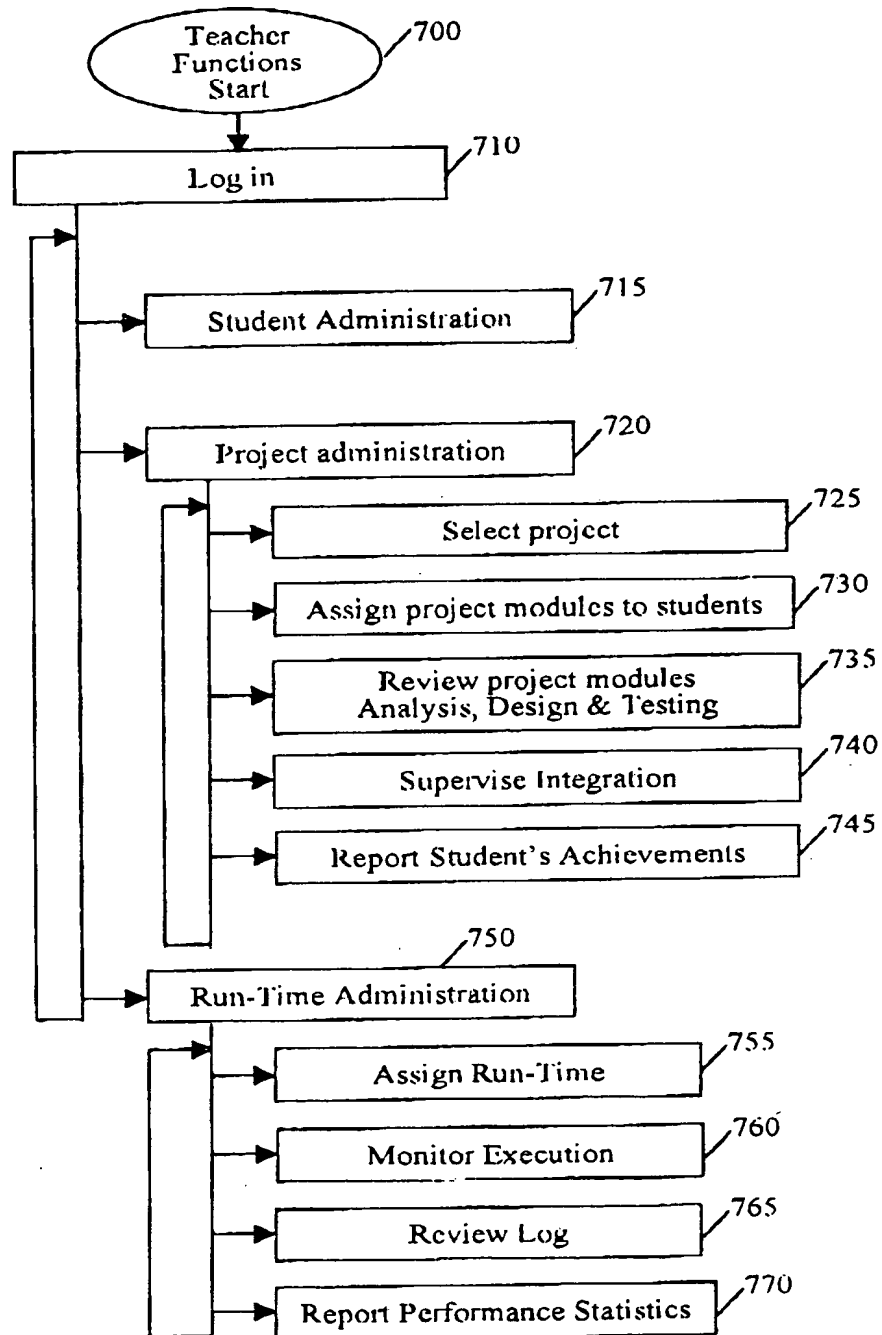


Figure 27

